

# **ST8024S**

## COM/SEG LCD Driver

# **Datasheet**

Version 0.38

2007/05/25

## Preliminary

Note: Sitronix Technology Corp. reserves the right to change the contents in this document without prior notice. This is not a final specification. Some parameters are subject to change.



#### 1 FEATURES

■ Number of LCD drive outputs: 240

Supply voltage for LCD drive: +15.0 to +30.0 V
 Supply voltage for the logic system: +2.5 to +5.5 V

■ Low power consumption

■ Low output impedance

#### (Segment mode)

- Shift clock frequency
   ≥ 20MHz(MAX.):V<sub>DD</sub> = +5.0 ± 0.5 V
   ≥ 15MHz(MAX.):V<sub>DD</sub> = +3.0 to + 4.5 V
   ≥ 12MHz(MAX.):V<sub>DD</sub> = +2.5 to + 3.0 V
- Adopts a data bus system
- 4-bit/8-bit parallel input modes are selectable with a mode (MD) pin
- Automatic transfer function of an enable signal
- Automatic counting function which, in the chip selection mode, causes the internal clock to be stopped by automatically counting 240 bits of input data
- Line latch circuits are reset when /DISPOFF active

#### (Common mode)

in-selectable

- Shift clock frequency: 4 MHz (MAX.)
- Built-in 240-bit bi-directional shift register (divisible into 120 bits x 2)
- Available in a single mode (240-bit shift register) or in a dual mode (120-bit shift register x 2)

  > Y1->Y240 Single mode

  > Y240->Y1 Single mode

  > Y1->Y120, Y121->Y240 Dual mode

  > Y240->Y121, Y120->Y1 Dual mode

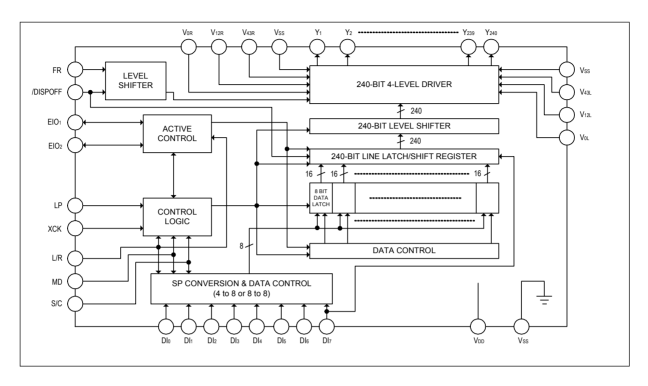
  The above 4 shift directions are
- Shift register circuits are reset when /DISPOFF active

## 2 DESCRIPTION

The ST8024S is a 240-output segment/common driver IC suitable for driving large/medium scale dot matrix LCD panels, and is used in personal computers/work stations. The ST8024S is good both as a segment driver and a common driver, and it can create a low power consuming, high-resolution LCD.



## 3 BLOCK DIAGRAM



## 4 FUNCTIONAL OPERATIONS OF EACH BLOCK

BLOCK	FUNCTION
Active Control	In case of segment mode, controls the selection or non-selection of the chip. Following an LP signal input, and after the chip selection signal is input, a selection signal is generated internally until 240 bits of data have been read in. Once data input has been completed, a selection signal for cascade connection is output, and the chip is non-selected. In case of common mode, controls the input/output data of bi-directional pins.
SP Conversion & Data Control	In case of segment mode, keeps input data which are 2 clocks of XCK at 4-bit parallel input mode in latch circuit, or keeps input data which are 1 clock of XCK at 8-bit parallel input mode in latch circuit; after that they are put on the internal data bus 8 bits at a time.
Data Latch Control	In case of segment mode, selects the state of the data latch which reads in the data bus signals. The shift direction is controlled by the control logic. For every 16 bits of data read in, the selection signal shifts one bit based on the state of the control circuit.
Data Latch	In case of segment mode, latches the data on the data bus. The latch state of each LCD drive output pin is controlled by the control logic and the data latch control; 240 bits of data are read in 30 sets of 8 bits.
Line Latch/ Shift Register	In case of segment mode, all 240 bits which have been read into the data latch are simultaneously latched at the falling edge of the LP signal, and are output to the level shifter block. In case of common mode, shifts data from the data input pin at the falling edge of the LP signal.
Level Shifter	The logic voltage signal is level-shifted to the LCD drive voltage level, and is output to the driver block.
4-Level Driver	Drives the LCD drive output pins from the line latch/shift register data, and selects one of 4 levels (V0, V12, V43 or Vss) based on the S/C, FR and /DISPOFF signals.
Control Logic	Controls the operation of each block. In case of segment mode, when an LP signal has been input, all blocks are reset and the control logic waits for the selection signal output from the active control block. Once the selection signal has been output, operation of the data latch and data transmission is controlled, 240 bits of data are read in, and the chip is non-selected. In case of common mode, controls the direction of data shift.



# 5 INPUT/OUTPUT CIRCUITS

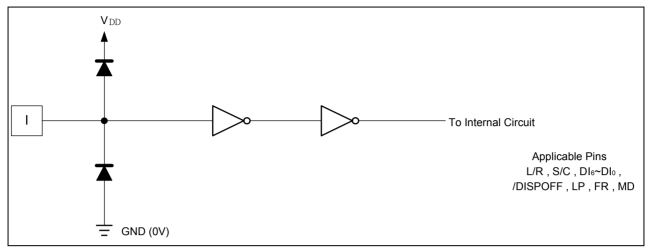


Figure 5-1 Input Circuit (1)

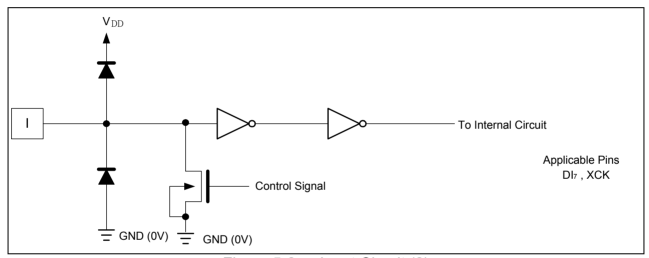


Figure 5-2 Input Circuit (2)

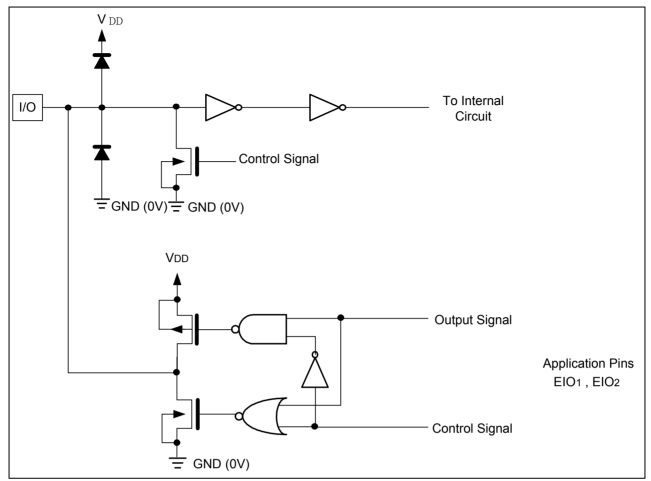


Figure 5-3 Input/Output Circuit

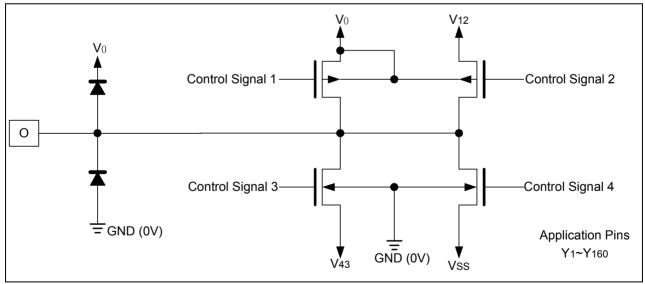


Figure 5-4 LCD Drive Output Circuit



# **6 FUNCTIONAL DESCRIPTION**

## 6.1 Pin Functions

(Segment mode)

(Segment mode) SYMBOL	FUNCTION
STWBUL	
$V_{DD}$	Logic system power supply pin,
OND	• Connected to +2.5 to +5.5 V.
GND	Ground pin
LOND	Logic ground pin
LGND	Do not short LGND with GND and Vss by ITO on LCD panel     Garage at it to GND an EGD on EGD.
.,,	Connect it to GND on PCB or FPC.
Vss	Connect to GND by ITO on LCD panel.
., .,	Bias power supply pins for LCD drive voltage
Vol, Vor	Normally use the bias voltages set by a resistor divider
V <sub>12L</sub> , V <sub>12R</sub>	• Ensure that voltages are set such that Vss < V43 < V12 < V0.
V <sub>43L</sub> , V <sub>43R</sub>	• V <sub>IL</sub> and V <sub>IR</sub> (i = 0,12, 43) must connect to an external power supply, and supply regular
	voltage which is assigned by specification for each power pin
	Input pins for display data
DI DI	• In 4-bit parallel mode, DI3-DI0 are the display data input pins, and DI7-DI4 must be
DI7-DI0	connected to LGND or VDD.
	• In 8-bit parallel mode, All DI7-Dlo pins are the display data input pins.
	• Refer to section 6.2.2.
XCK	Clock input pin for taking display data
	Data is read at the falling edge of the clock pulse.
LP	Latch pulse input pin for display data
	Data is latched at the falling edge of the clock pulse.
	Input pin for selecting the reading direction of display data
L/R	• When set to LGND level "L", data is read sequentially from Y <sub>240</sub> to Y <sub>1</sub> .
	• When set to V <sub>DD</sub> level "H", data is read sequentially from Y <sub>1</sub> to Y <sub>240</sub> .
	Refer to section 6.2.2.
	Control input pin for output of non-select level
	• The input signal is level-shifted from logic voltage level to LCD drive voltage level, and
	controls the LCD drive circuit.
	• When set to LGND level "L", the LCD drive output pins (Y1-Y240) are set to level Vss.
	• When set to "L", the contents of the line latch are reset, but the display data are read in the
/DISPOFF	data latch regardless of the condition of /DISPOFF. When the /DISPOFF function is
	canceled, the driver outputs non-select level (V <sub>12</sub> or V <sub>43</sub> ), then outputs the contents of
	the data latch at the next falling edge of the LP. At that time, if /DISPOFF removal time
	does not correspond to what is shown in AC characteristics, it can not output the
	reading data correctly.
	Table of truth values is shown in "TRUTH TABLE" in Functional Operations.
	AC signal input pin for LCD drive waveform
	• The input signal is level-shifted from logic voltage level to LCD drive voltage level, and
	controls the LCD drive circuit.
FR	Normally it inputs a frame inversion signal.
111	The LCD drive output pins' output voltage levels can be set using the line latch output
	signal and the FR signal.
	Table of truth values is shown in "TRUTH TABLE" in Functional Operations.
	Mode selection pin
	When set to LGND level "L", 8-bit parallel input mode is set.
MD	• When set to V <sub>DD</sub> level "H", 4-bit parallel input mode is set.
	• Refer to section 6.2.2.
	Segment mode/common mode selection pin
S/C	• When set to V <sub>DD</sub> level "H", segment mode is set.
	Input/output pins for chip selection
	• When L/R input is at LGND level "L", EIO <sub>1</sub> is set for output, and EIO <sub>2</sub> is set for input.
EIO <sub>1</sub> , EIO <sub>2</sub>	• When L/R input is at V <sub>DD</sub> level "H", EIO <sub>1</sub> is set for input, and EIO <sub>2</sub> is set for output.
	• During output, set to "H" while LP • XCK is "H" and after 240 bits of data have been
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	read, set
	to "L" for one cycle (from falling edge to failing edge of XCK), after which it returns to
	"H".
	• During input, the chip is selected while EI is set to "L" after the LP signal is input. The
	chip is non-selected after 240 bits of data have been read.
	LCD drive output pins
Y <sub>1</sub> -Y <sub>240</sub>	• Corresponding directly to each bit of the data latch, one level (V <sub>0</sub> , V <sub>12</sub> , V <sub>43</sub> , or V <sub>SS</sub> ) is
I 1 - I 240	selected and output.
	• Table of truth values is shown in "TRUTH TABLE" in Functional Operations.

#### (Common mode)

SYMBOL	FUNCTION
V <sub>DD</sub>	Logic system power supply pin, connected to +2.5 to +5.5 V.
GND	Ground pin
LOND	Logic ground pin
LGND	Do not short LGND with GND and Vss by ITO on LCD panel     Do not short LGND are BOD are EBO
	Connect it to GND on PCB or FPC.
Vss	Connect to GND by ITO on LCD panel.
Vol, Vor	Bias power supply pins for LCD drive voltage
V <sub>12L</sub> , V <sub>12R</sub>	Normally use the bias voltages set by a resistor divider.
V <sub>43L</sub> , V <sub>43R</sub>	• Ensure that voltages are set such that Vss < V43 < V12 < V0.
	• V <sub>iL</sub> and V <sub>iR</sub> (i = 0,12, 43) must connect to an external power supply, and supply regular
	voltage which is assigned by specification for each power pin.
	Shift data input/output pin for bi-directional shift register
F10	• Output pin when L/R is at LGND level "L', input pin when L/R is at V <sub>DD</sub> level "H".
EIO <sub>1</sub>	• When L/R = H, EIO <sub>1</sub> is used as input pin, it will be pulled down.
	• When L/R = L, ElO <sub>1</sub> is used as output pin, it won't be pulled down.
	• Refer to section 6.2.2.
	Shift data input/output pin for bi-directional shift register
FIO	• Input pin when L/R is at LGND level "L", output pin when L/R is at V <sub>DD</sub> level "H".
EIO <sub>2</sub>	• When L/R = L, EIO <sub>2</sub> is used as input pin, it will be pulled down.
	• When L/R = H, EIO <sub>2</sub> is used as output pin, it won't be pulled down.
	• Refer to section 6.2.2.
LP	Shift clock pulse input pin for bi-directional shift register
	Data is shifted at the falling edge of the clock pulse.  Input pin for selecting the shift direction of bi-directional shift register
L/R	• Data is shifted from Y <sub>240</sub> to Y <sub>1</sub> when set to LGND level "L", and data is shifted from Y <sub>1</sub> to Y <sub>240</sub> when set to V <sub>DD</sub> level "H".
	• Refer to section 6.2.2.
	Control input pin for output of non-select level
	• The input signal is level-shifted from logic voltage level to LCD drive voltage level, and
	controls the LCD drive circuit.
	• When set to LGND level "L", the LCD drive output pins (Y <sub>1</sub> -Y <sub>240</sub> ) are set to level LGND.
	• When set to "L", the contents of the shift register are reset to not reading data. When
/DISPOFF	the /DISPOFF function is canceled, the driver outputs non-select level (V <sub>12</sub> or V <sub>43</sub> ), and
	the shift data is read at the next falling edge of the LP. At that time, if /DISPOFF
	removal time does not correspond to what is shown in AC characteristics, the shift data
	is not read correctly.
	Table of truth values is shown in "TRUTH TABLE" in Functional Operations.
	AC signal input pin for LCD drive waveform
	• The input signal is level-shifted from logic voltage level to LCD drive voltage level, and
	controls the LCD drive circuit.
FR	Normally it inputs a frame inversion signal.
	• The LCD drive output pins' output voltage levels can be set using the shift register
	output signal and the FR signal.
	• Table of truth values is shown in "TRUTH TABLE" in Functional Operations.
MD	Mode selection pin
MD	• When set to LGND level "L", single mode operation is selected; when set to VDD level



	"H" dual mode operation is selected.
	• Refer to section 6.2.2.
DI7	<ul> <li>Dual mode data input pin</li> <li>According to the data shift direction of the data shift register, data can be input starting from the 121st bit.</li> <li>When the chip is used in dual mode, DI<sub>7</sub> will be pulled down.</li> <li>When the chip is used in single mode, DI<sub>7</sub> won't be pulled down.</li> <li>Refer to section 6.2.2.</li> </ul>
S/C	Segment mode/common mode selection pin  • When set to LGND level "L", common mode is set.
DI6-DI0	Not used  • Connect DI₀-DI₀ to LGND or VDD, avoiding floating.
XCK	Not used • XCK is pulled down in common mode, so connect to LGND or open.
Y1 -Y240	<ul> <li>LCD drive output pins</li> <li>Corresponding directly to each bit of the shift register, one level (V<sub>0</sub>, V<sub>12</sub>, V<sub>43</sub>, or V<sub>SS</sub>) is selected and output.</li> <li>Table of truth values is shown in "TRUTH TABLE" in Functional Operations.</li> </ul>

#### **Functional Operations** 6.2

#### 6.2.1 Truth table

(Segment Mode)

FR	LATCH DATA	/DISPOFF	LCD DRIVE OUTPUT VOLTAGE LEVEL (Y1-Y240)
L	L	Н	V <sub>43</sub>
L	Н	Н	$V_{SS}$
Н	L	Н	V <sub>12</sub>
Н	Н	Н	V <sub>0</sub>
Х	Х	L	V <sub>SS</sub>

#### (Common Mode)

7	- /		
FR	LATCH DATA	/DISPOFF	LCD DRIVE OUTPUT VOLTAGE LEVEL (Y1-Y240)
L	L	Н	V <sub>43</sub>
L	Н	Н	V <sub>0</sub>
Н	L	Н	V <sub>12</sub>
Н	Н	Н	V <sub>SS</sub>
X	X	L	V <sub>SS</sub>

#### NOTES:

- 1.  $V_{SS} < V_{43} < V_{12} < V_0$
- 2. L: LGND (0 V), H: VDD (+2.5 to +5.5 V), X: Don't care

3. "Don't care" should be fixed to "H" or "L", avoiding floating.

There are two kinds of power supply (logic level voltage and LCD drive voltage) for the LCD driver. Supply regular voltage which is assigned by specification for each power pin.



## 6.2.2 Relationship between the display data and LCD drive output Pins

(Segment Mode)

Table 6-1 4-bit Parallel Input Mode

MD	L/R	EIO <sub>1</sub>	EI0 <sub>2</sub>	DATA	NUMBER OF CLOCKS						
IVID	L/IX	LIO	LIUZ	INPUT	60 CLOCK	59 CLOCK	58 CLOCK		3 CLOCK	2 CLOCK	1 CLOCK
				Dlo	Y1	<b>Y</b> 5	<b>Y</b> 9		Y229	Y233	Y237
	H L Output	Output	utput Input	Dl1	Y2	Y6	<b>Y</b> 10		Y230	Y234	Y238
' '		Output		Dl2	<b>Y</b> 3	<b>Y</b> 7	Y11		Y231	Y235	Y239
				DI3	Y4	Y8	Y12		Y232	Y236	Y240
				Dlo	Y240	Y236	Y232		Y12	Y8	Y4
	H H Input	Output	Dl1	Y239	Y235	Y231		Y11	Y7	<b>Y</b> 3	
' '		IIIput	put Output	Dl2	Y238	Y234	Y230		Y10	Y6	Y2
				DI3	Y237	Y233	Y229		Y9	<b>Y</b> 5	Y1

Table 6-2 8-bit Parallel Input Mode

MD	L/D	EIO <sub>1</sub>	EI0 <sub>2</sub>	DATA	NUMBER OF CLOCKS						
MID	L/K	EIO1		INPUT	30 CLOCK	29 CLOCK	28 CLOCK		3 CLOCK	2 CLOCK	1 CLOCK
				DIo	Y1	<b>Y</b> 9	Y17		Y217	Y225	Y233
				DI1	Y2	Y10	Y18		Y218	Y226	Y234
				DI2	<b>Y</b> 3	Y11	<b>Y</b> 19		Y219	Y227	Y235
L		Output	Innut	DI3	Y4	Y12	Y20		Y220	Y228	Y236
L	_	Output	Input	DI4	<b>Y</b> 5	Y13	Y21		Y221	Y229	Y237
				DI5	Y6	Y14	Y22		Y222	Y230	Y238
				DI6	<b>Y</b> 7	Y15	Y23		Y223	Y231	Y239
				DI7	<b>Y</b> 8	Y16	Y24		Y224	Y232	Y240
				DIo	Y240	Y232	Y224		Y24	Y16	Y8
				DI1	Y239	Y231	Y223		Y23	Y15	<b>Y</b> 7
				Dl2	Y238	Y230	Y222		Y22	Y14	Y6
	Н	Innut	Output	DI3	Y237	Y229	Y221		Y21	Y13	Y5
L	LH	Input	Output	DI4	Y236	Y228	Y220		Y20	Y12	Y4
				Dl5	Y235	Y227	Y219		Y19	Y11	<b>Y</b> 3
				DI6	Y234	Y226	Y218		Y18	Y10	Y2
				DI7	Y233	Y225	Y217		Y17	<b>Y</b> 9	Y1

(Common Mode)

MD	L/R	DATA TRANSFER DIRECTION	EIO <sub>1</sub>	EI0 <sub>2</sub>	DI <sub>7</sub>	
L	Ш	Y240 → Y1	Output	Input	X	
(Single)	Η	Y1 → Y240	Input	Output	X	
	L	Y240 → Y121	Output	Input	Input	
Н		Y120 → Y1	Output	iliput		
(Dual)	ы	Y1 → Y120	Input	Output	Input	
	11	Y121 → Y240	прис	Output	IIIput	

#### NOTES:

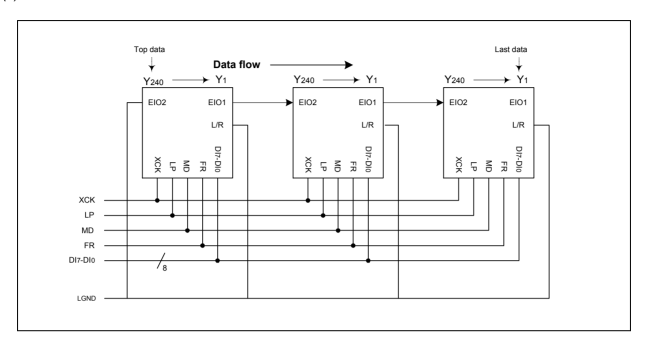
1. L: LGND (0 V), H: V<sub>DD</sub> (+2.5 to +5.5 V), X: Don't care

2. "Don't care" should be fixed to "H" or "L", avoiding floating.

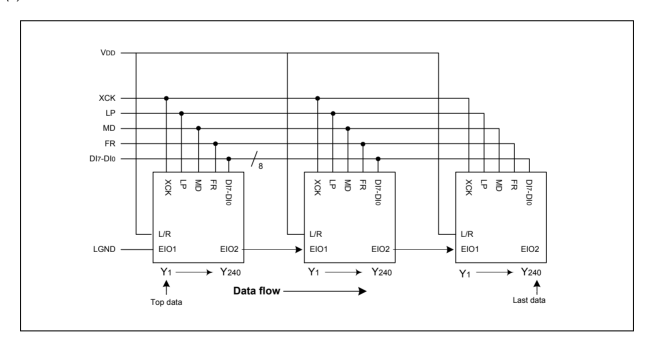


## 6.2.3 Connection examples of plural segment drivers

## (a) When L/R = L''

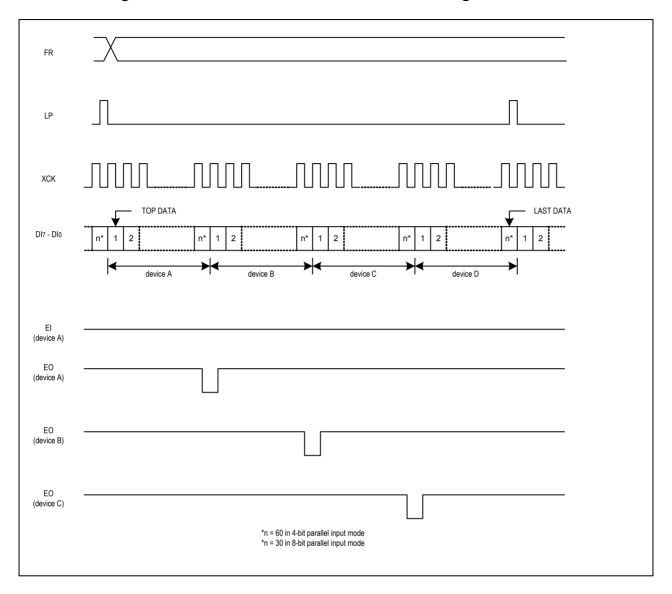


#### (b) When L/R = "H"





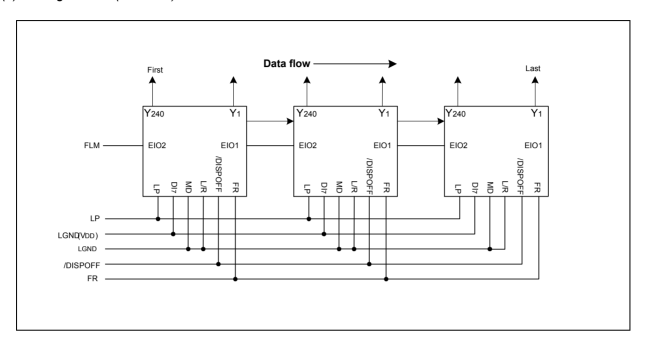
# 6.2.4 Timing chart of 4-device cascade connection of segment drivers



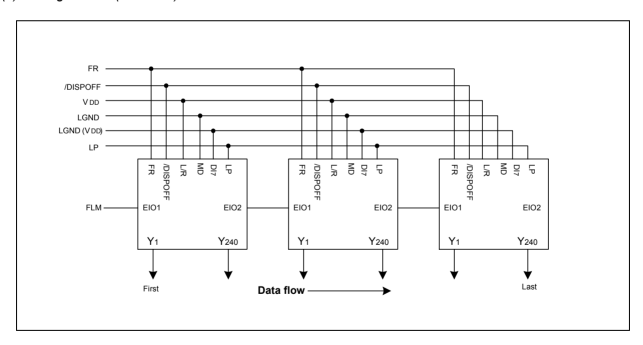


## 6.2.5 Connection examples for plural common drivers

#### (a) Single Mode (L/R = "L")

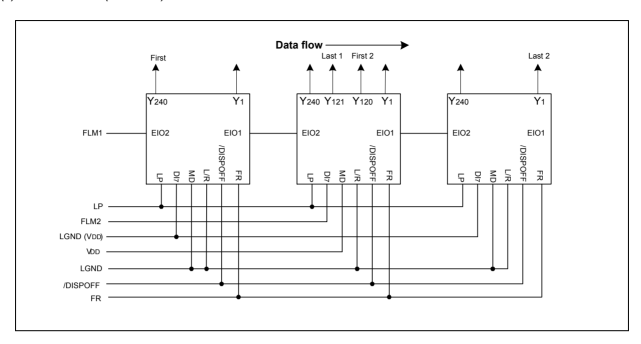


#### (b) Single Mode (L/R = "H")

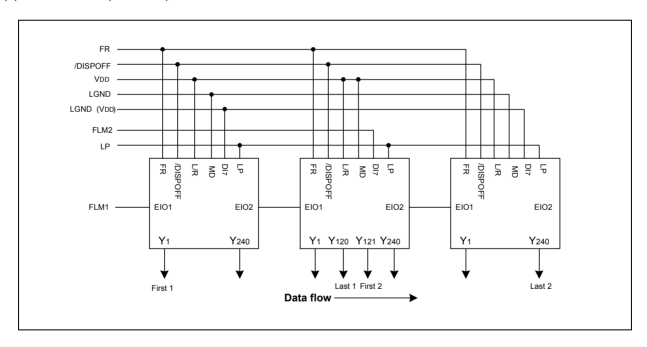




## (c) Dual Mode (L/R = "L")



## (d) Dual mode (L/R = "H")



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#### 7 PRECAUTIONS

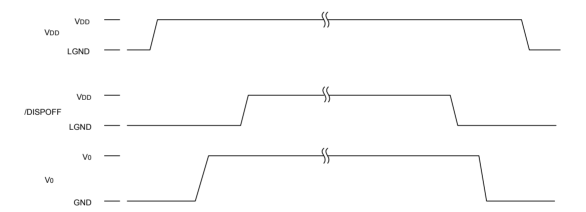
#### Precautions when connecting or disconnecting the power supply

This IC has a high-voltage LCD driver, so it may be permanently damaged by a high current which may flow if voltage is supplied to the LCD drive power supply while the logic system power supply is floating. The details are as follows,

- When connecting the power supply, connect the LCD drive power after connecting the logic system power. Furthermore, when disconnecting the power, disconnect the logic system power after disconnecting the LCD drive power
- It is advisable to connect the serial resistor (50 to 100  $\Omega$ ) or fuse to the LCD drive power V<sub>0</sub> of the system as a current limiter. Set up a suitable value of the resistor in consideration of the display grade.

And when connecting the logic power supply, the logic condition of this IC inside is insecure. Therefore connect the LCD drive power supply after resetting logic condition of this IC inside on /DISPOFF function. After that, cancel the /DISPOFF function after the LCD drive power supply has become stable. Furthermore, when disconnecting the power, set the LCD drive output pins to level LGND on /DISPOFF function. Then disconnect the logic system power after disconnecting the LCD drive power.

When connecting the power supply, follow the recommended sequence shown here



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# 8 ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	APPLICABLE PINS	RATING	UNIT	NOTE
Supply voltage (1)	$V_{DD}$	$V_{ extsf{DD}}$	-0.3 to +7.0	V	
	V <sub>0</sub>	V <sub>0</sub> L, V <sub>0</sub> R	-0.3 to +33.0	V	
Supply voltage (2)	V <sub>12</sub>	V <sub>12L</sub> , V <sub>12R</sub>	$-0.3$ to $V_0 + 0.3$	V	
Supply voltage (2)	V <sub>43</sub>	V <sub>43L</sub> , V <sub>43R</sub>	$-0.3$ to $V_0 + 0.3$	V	1,2
	$V_{SS}$	$V_{SS}$	-0.3 toV <sub>0</sub> +0.3	V	1,2
Input voltage	Vı	DI <sub>7</sub> -DI <sub>0</sub> , XCK, LP, L/R, FR, MD, S/C, EIO <sub>1</sub> , EIO <sub>2</sub> , /DISPOFF	-0.3 to V <sub>DD</sub> + 0.3	V	
Storage temperature	Tstg		-45 to +125	°C	

#### NOTES:

- 1. TA = +25 °C
- 2. The applicable voltage on logic pins with respect to LGND, high voltage pins with Vss (0 V).
- 3. Stress over the "Absolute Max. Ratings" conditions will damage the device permanently.

## 9 RECOMMENDED OPERATING CONDITIONS

PARAMETER	SYMBOL	APPLICABLE PINS	MIN.	TYP.	MAX.	UNIT	NOTE
Supply voltage (1)	$V_{DD}$	$V_{DD}$	+2.5		+5.5	V	1, 2
Supply voltage (2)	$V_0$	$V_{0L}, V_{0R}$	+15.0		+30.0	V	
Operating temperature	$T_{OPR}$		-25		+85	°C	

#### NOTES:

- 1. The applicable voltage on logic pins with respect to LGND, high voltage pins with Vss (0 V).
- 2. Ensure that voltages are set such that  $V_{SS} < V_{43} < V_{12} < V_{0.}$



#### 10 ELECTRICAL CHARACTERISTICS

#### 10.1 DC Characteristics

(Segment Mode) (LGND=Vss = GND = 0V,  $V_{DD}$  = +2.5 to +5.5V,  $V_0$  = +15.0 to +30.0V,  $T_{OPR}$  = -25 to +85°C)

(Cogment Mode) (ECI	(Ocginent wode) (Lond vss Cirb ov, vbb 12.0 to 10.0 to 100.0 t, 10th 20 to 100 0)								
PARAMETER	SYMBOL	CONDITIONS	APPLICABLE PINS	MIN.	TYP.	MAX.	UNIT	NOTE	
Input "Low" voltage	VIL		DI <sub>7</sub> -DI <sub>0</sub> , XCK, LP, L/R FR, MD, S/C, EIO <sub>1</sub> ,			0.2V <sub>DD</sub>	V		
Input "High" voltage	VIH		EIO <sub>2</sub> , /DISPOFF	0.8V <sub>DD</sub>		V <sub>DD</sub> +0.8	V		
Output "Low" voltage	Vol	$I_{OL} = +0.4 \text{ mA}$	EIO, EIO,			+0.4	V		
Output "High" voltage	Vон	Iон = -0.4 mA	EIO <sub>1</sub> , EIO <sub>2</sub>	V <sub>DD</sub> -0.4			V		
Input loakago current	ILIL	Vı = LGND	DI7-DI0, XCK, LP, L/R FR, MD, S/C, EIO1,			-10.0	μΑ		
Input leakage current	Ін	$V_{I} = V_{DD}$	EIO <sub>2</sub> , /DISPOFF			+ 10.0	μΑ		
Output resistance	Ron	\( \Delta V \text{on} \)   V_0 = 30 V	Y <sub>1</sub> -Y <sub>240</sub>		1.5	2.0	kΩ		
Output resistance	IXON	=0.5V V <sub>0</sub> =20V	11-1240		2.0	2.5	K\$2		
Standby current	Іѕтв		LGND			75.0	μΑ	1	
Supply current (1) (Non-selection)	I <sub>DD1</sub>		V <sub>DD</sub>			2.0	mA	2	
Supply current (2) (Selection)	I <sub>DD2</sub>		V <sub>DD</sub>			12.0	mA	3	
Supply current (3)	lo		Vol., Vor			1.5	mΑ	4	

#### NOTES:

- 1.  $V_{DD} = +5.0 \text{ V}$ ,  $V_0 = +30.0 \text{ V}$ ,  $V_i = LGND$ .
- 2.  $V_{DD}$  = +5.0 V,  $V_0$  = +30.0 V, fxck = 20 MHz, no-load, EI =  $V_{DD}$ . The input data is turned over by data taking clock (4-bit parallel input mode).
- 3.  $V_{DD}$  = +5.0 V,  $V_0$  = +30.0 V, fxck = 20 MHz, no-load, EI = LGND. The input data is turned over by data taking clock (4-bit parallel input mode).
- 4.  $V_{DD}$  = +5.0 V,  $V_0$  = +30.0 V, fxck = 20MHz, f<sub>LP</sub> = 41.6 kHz, f<sub>FR</sub> = 80 Hz, no-load. The input data is turned over by data taking clock (4-bit parallel input mode).

(Common Mode) (LGND=Vss = GND = 0V,  $V_{DD}$  = +2.5 to +5.5V,  $V_0$  = +15.0 to +30.0V,  $T_{OPR}$  = -25 to +85°C)

PARAMETER	SYMBOL	COND	ITIONS	APPLICABLE PINS	MIN.	TYP.	MAX.	UNIT	NOTE
Input "Low" voltage	VIL			DI <sub>7</sub> -DI <sub>0</sub> , XCK, LP, L/R FR, MD, S/C, EIO <sub>1</sub> ,			0.2V <sub>DD</sub>	V	
Input "High" voltage	ViH			EIO <sub>2</sub> , /DISPOFF	$0.8V_{\text{DD}}$		V <sub>DD</sub> +0.8	V	
Output "Low" voltage	Vol	<sub>OL</sub> = +	0.4 mA	EIO <sub>1</sub> , EIO <sub>2</sub>			+0.4	V	
Output "High" voltage	Vон	Іон = -	0.4 mA		V <sub>DD</sub> -0.4			V	
Input lookogo gurrent	ILIL VI = LGI		_GND	DI <sub>7</sub> -DI <sub>0</sub> , XCK, LP, L/R FR, MD, S/C, EIO <sub>1</sub> , EIO <sub>2</sub> , /DISPOFF			-10.0	μA	
Input leakage current	Ін	Vı =	: V <sub>DD</sub>	DI <sub>6</sub> -DI <sub>0</sub> , LP, L/R, FR, MD, S/C, /DISPOFF			+10.0	μA	
Input pull-down current	<b>I</b> PD	V <sub>1</sub> =	: V <sub>DD</sub>	DI <sub>7</sub> , XCK, EIO <sub>1</sub> , EIO <sub>2</sub>			100.0	μΑ	
Output resistance	Ron	$ \Delta V_{\text{ON}} $	V <sub>0</sub> =30V	Y <sub>1</sub> -Y <sub>240</sub>		1.5	2.0	kΩ	
Output resistance	KON	=0.5V	V <sub>0</sub> =20V	1 1- 1 240		2.0	2.5	K77	
Standby current	Ispd			LGND			75.0	μΑ	1
Supply current (1)	IDD			$V_{DD}$			120.0	μΑ	2
Supply current (2)	l <sub>0</sub>			Vol, Vor			240.0	μΑ	2

#### NOTES:

- 1.  $V_{DD} = +5.0 \text{ V}$ ,  $V_0 = +30.0 \text{ V}$ ,  $V_1 = LGND$
- 2.  $V_{DD}$  = +5.0 V,  $V_0$  = +30.0 V,  $f_{LP}$  = 41.6 kHz,  $f_{FR}$  = 80 Hz, 1/480 duty operation, no-load.



#### 10.2 AC Characteristics

(Segment Mode 1) (LGND=Vss = GND = 0V,  $V_{DD}$  = +5.0±0.5V,  $V_0$  = +15.0 to +30.0V,  $T_{OPR}$  = -25 to +85 °C)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP.	MAX.	UNIT	NOTE
Shift clock period	<b>t</b> wck	tռ,tғ ≤ 10ns	50			ns	1
Shift clock "H" pulse width	<b>t</b> wckh		15			ns	
Shift clock "L" pulse width	<b>t</b> wckl		15			ns	
Data setup time	<b>t</b> os		10			ns	
Data hold time	<b>t</b> DH		12			ns	
Latch pulse "H" pulse width	<b>t</b> wlph		15			ns	
Shift clock rise to latch pulse rise time	<b>t</b> LD		0			ns	
Shift clock fall to latch pulse fall time	<b>t</b> sl		30			ns	
Latch pulse rise to shift clock rise time	<b>t</b> LS		25			ns	
Latch pulse fall to shift clock fall time	<b>t</b> LH		25			ns	
Enable setup time	<b>t</b> s		10			ns	
Input signal rise time	<b>t</b> R				50	ns	2
Input signal fall time	t⊧				50	ns	2
/DISPOFF removal time	<b>t</b> sp		100			ns	
/DISPOFF "L" pulse width	<b>t</b> wdl		1.2			μs	
Output delay time (1)	t□	CL = 15 pF			30	ns	
Output delay time (2)	<b>t</b> PD1, <b>t</b> PD2	CL = 15 pF			1.2	μs	
Output delay time (3)	<b>t</b> PD3	CL = 15 pF			1.2	μs	

#### NOTES:

- 1. Takes the cascade connection into consideration.
- 2. (twck twckh twckl)/2 is maximum in the case of high speed operation.

(Segment Mode 2) (LGND=Vss = GND = 0V,  $V_{DD}$  = +3.0 to +4.5V,  $V_0$  = +15.0 to +30.0V,  $T_{OPR}$  = -25 to +85°C)

PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT	NOTE
Shift clock period	<b>t</b> wck	tռ,tғ ≤ 10ns	66			ns	1
Shift clock "H" pulse width	<b>t</b> wckh		23			ns	
Shift clock "L" pulse width	<b>t</b> wckl		23			ns	
Data setup time	<b>t</b> os		15			ns	
Data hold time	<b>t</b> DH		23			ns	
Latch pulse "H" pulse width	<b>t</b> wlph		30			ns	
Shift clock rise to latch pulse rise time	<b>t</b> ld		0			ns	
Shift clock fall to latch pulse fall time	<b>t</b> sl		50			ns	
Latch pulse rise to shift clock rise time	<b>t</b> LS		30			ns	
Latch pulse fall to shift clock fall time	<b>t</b> LH		30			ns	
Enable setup time	<b>t</b> s		15			ns	
Input signal rise time	<b>t</b> r				50	ns	2
Input signal fall time	t⊧				50	ns	2
/DISPOFF removal time	<b>t</b> sp		100			ns	
/DISPOFF "L" pulse width	<b>t</b> wdl		1.2			μs	
Output delay time (1)	t□	CL = 15 pF	•		41	ns	
Output delay time (2)	<b>t</b> PD1, <b>t</b> PD2	CL = 15 pF	•		1.2	μs	
Output delay time (3)	<b>t</b> PD3	CL = 15 pF			1.2	μs	

#### **NOTES:**

- 1. Takes the cascade connection into consideration.
- 2. (twck twckh twckl)/2 is maximum in the case of high speed operation.



(Segment Mode 3) (LGND= $V_{SS}$  = GND = 0V,  $V_{DD}$  = +2.5 to +3.0V,  $V_0$  = +15.0 to +30.0V,  $T_{OPR}$  = -25 to +85°C)

PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT	NOTÉ
Shift clock period	<b>t</b> wck	tռ,tғ ≤ 10ns	82			ns	1
Shift clock "H" pulse width	<b>t</b> wckh		28			ns	
Shift clock "L" pulse width	<b>t</b> wckl		28			ns	
Data setup time	<b>t</b> os		20			ns	
Data hold time	<b>t</b> DH		23			ns	
Latch pulse "H" pulse width	<b>t</b> wlph		30			ns	
Shift clock rise to latch pulse rise time	<b>t</b> ld		0			ns	
Shift clock fall to latch pulse fall time	<b>t</b> sl		65			ns	
Latch pulse rise to shift clock rise time	<b>t</b> LS		30			ns	
Latch pulse fall to shift clock fall time	<b>t</b> LH		30			ns	
Enable setup time	<b>t</b> s		15			ns	
Input signal rise time	<b>t</b> R				50	ns	2
Input signal fall time	t⊧				50	ns	2
/DISPOFF removal time	<b>t</b> sp		100			ns	
/DISPOFF "L" pulse width	<b>t</b> wdl		1.2			μs	
Output delay time (1)	t□	CL = 15 pF			57	ns	
Output delay time (2)	<b>t</b> PD1, <b>t</b> PD2	CL = 15 pF			1.2	μs	
Output delay time (3)	<b>t</b> PD3	CL = 15 pF			1.2	μs	

#### NOTES:

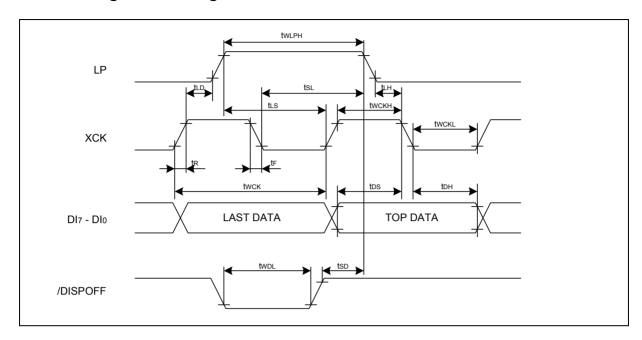
- 1. Takes the cascade connection into consideration.
- 2. (twck twckh twckl)/2 is maximum in the case of high speed operation.

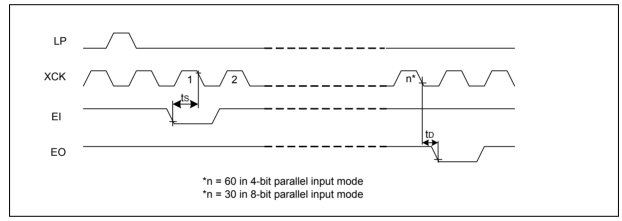
(Common Mode) (LGND= $V_{SS} = 0V$ ,  $V_{DD} = +2.5$  to +5.5V,  $V_0 = +15.0$  to +30.0V,  $T_{OPR} = -25$  to  $+85^{\circ}C$ )

(Common Mode) (LOND-VSS -	0 V, V DD - 12.3 tO	13.50, 00 - 113.0 10	100.00, 1	UPR23	10 103 0	
PARAMETER	SYMBOL	CONDITIONS	MIN.	TYP.	MAX.	UNIT
Shift clock period	twlp	tռ,tғ ≤ 20ns	250			ns
Shift clock "H" pulse width	<b>t</b> wlph	$V_{DD} = +5.0 \pm 0.5 V$	15			ns
Shift clock it pulse width	<b>LWLPH</b>	$V_{DD} = +2.5 + 4.5 V$	30			ns
Data setup time	<b>t</b> su		30			ns
Data hold time	tн		50			ns
Input signal rise time	<b>t</b> r				50	ns
Input signal fall time	t⊦				50	ns
/DISPOFF removal time	<b>t</b> sd		100			ns
/DISPOFF "L" pulse width	<b>t</b> wdl		1.2			μs
Output delay time (1)	<b>t</b> dl	CL = 15 pF			200	ns
Output delay time (2)	tPD1, t PD2	CL = 15 pF			1.2	μs
Output delay time (3)	t <sub>PD3</sub>	CL = 15 pF			1.2	us



## 10.3 Timing Chart of Segment Mode





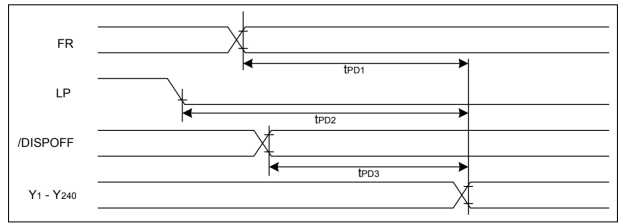
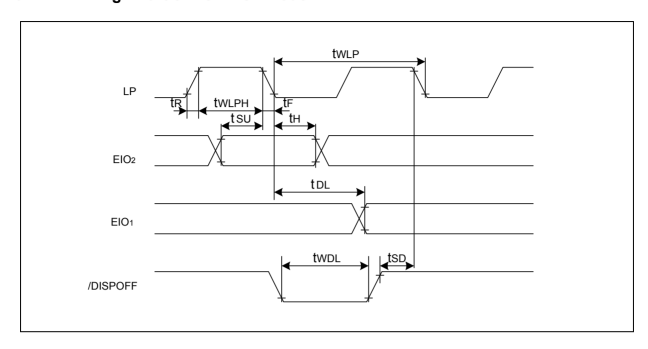
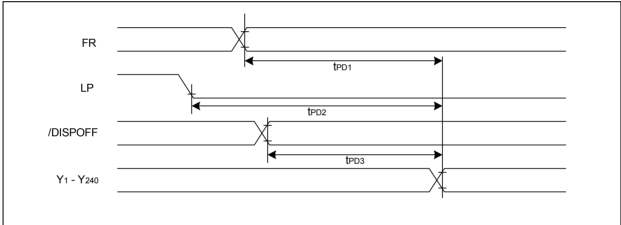


Figure 10-1 Timing Characteristics (3)



# 10.4 Timing Chart of Common Mode

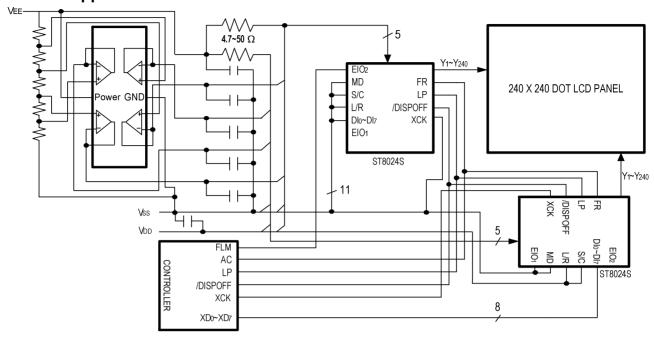




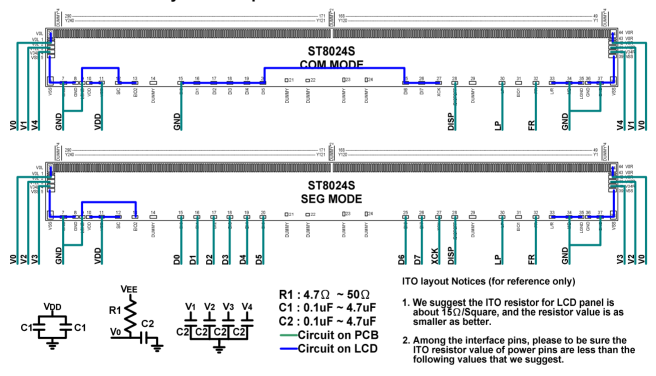


## 11 APPLICATION CIRCUIT

## 11.1 Application Circuit for Module



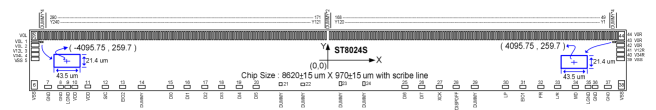
## 11.2 LCD Panel Layout Example



Pin Name	ITO Resistor Values
LGND, GND, VDD, Vss	Less than 75Ω when VDD <2.7V, and the smaller the better
LGIND, GIND, VDD, VSS	Less than 130Ω when VDD >2.7V, and the smaller the better
V0R, V0L	Less than 200Ω, and the smaller the better
V12R, V12L, V34R, V12L	Less than 250 $\Omega$ , and the smaller the better



## 12 PAD DIAGRAM



Notes: Subtract should be connected to GND.

Unit : um

Pad#	Name	X	Y	Pad#	Name	X	Υ
1	V <sub>0</sub> L	-4180.00	264.00	38	Vss	4192.50	-355.00
2	V <sub>0</sub> L	-4180.00	214.50	39	Vss	4180.00	16.50
3	V12L	-4180.00	148.50	40	V34R	4180.00	82.50
4	V34L	-4180.00	82.50	41	V12R	4180.00	148.50
5	Vss	-4180.00	16.50	42	V0R	4180.00	214.50
6	Vss	-4192.50	-355.00	43	V0R	4180.00	264.00
7	GND	-3995.95	-383.10	44	V <sub>0</sub> R	4192.50	350.00
8	GND	-3815.75	-383.10	45	DUMMY	4123.70	350.00
9	LGND	-3714.45	-383.10	46	DUMMY	4090.70	350.00
10	VDD	-3611.80	-383.35	47	DUMMY	4057.70	350.00
11	VDD	-3426.65	-379.35	48	DUMMY	4024.70	350.00
12	S/C	-3178.35	-383.10	49	Y1	3991.70	350.00
13	EIO2	-2930.15	-383.10	50	Y2	3958.70	350.00
14	DUMMY	-2657.85	-383.10	51	<b>Y</b> 3	3925.70	350.00
15	DIo	-2249.05	-383.10	52	Y4	3892.70	350.00
16	DI1	-2009.05	-383.10	53	<b>Y</b> 5	3859.70	350.00
17	Dl2	-1756.85	-383.10	54	Y6	3826.70	350.00
18	DI3	-1516.85	-383.10	55	<b>Y</b> 7	3793.70	350.00
19	DI4	-1264.65	-383.10	56	Y8	3760.70	350.00
20	DI5	-1024.65	-383.10	57	<b>Y</b> 9	3727.70	350.00
21	DUMMY	-674.40	-344.40	58	Y10	3694.70	350.00
22	DUMMY	-358.68	-347.68	59	Y11	3661.70	350.00
23	DUMMY	179.53	-337.73	60	Y12	3628.70	350.00
24	DUMMY	514.13	-337.73	61	<b>Y</b> 13	3595.70	350.00
25	DI6	1098.65	-383.10	62	Y14	3562.70	350.00
26	DI7	1338.65	-383.10	63	Y15	3529.70	350.00
27	XCK	1590.85	-383.10	64	Y16	3496.70	350.00
28	/DISPOFF	1830.85	-383.10	65	Y17	3463.70	350.00
29	DUMMY	2098.15	-383.10	66	Y18	3430.70	350.00
30	LP	2534.85	-383.10	67	<b>Y</b> 19	3397.70	350.00
31	EIO1	2783.05	-383.10	68	Y20	3364.70	350.00
32	FR	3040.25	-383.10	69	Y21	3331.70	350.00
33	L/R	3280.25	-383.10	70	Y22	3298.70	350.00
34	MD	3532.45	-383.10	71	Y23	3265.70	350.00
35	LGND	3714.45	-383.10	72	Y24	3232.70	350.00
36	GND	3815.75	-383.10	73	Y25	3199.70	350.00
37	GND	3995.95	-383.10	74	Y26	3166.70	350.00



75	Y27	3133.70	350.00	124	Y76	1516.70	350.00
76	Y28	3100.70	350.00	125	Y77	1483.70	350.00
77	<b>Y</b> 29	3067.70	350.00	126	Y78	1450.70	350.00
78	Y30	3034.70	350.00	127	<b>Y</b> 79	1417.70	350.00
79	<b>Y</b> 31	3001.70	350.00	128	Y80	1384.70	350.00
80	Y32	2968.70	350.00	129	<b>Y</b> 81	1351.70	350.00
81	Y33	2935.70	350.00	130	Y82	1318.70	350.00
82	Y34	2902.70	350.00	131	Y83	1285.70	350.00
83	Y35	2869.70	350.00	132	Y84	1252.70	350.00
84	<b>Y</b> 36	2836.70	350.00	133	Y85	1219.70	350.00
85	<b>Y</b> 37	2803.70	350.00	134	Y86	1186.70	350.00
86	Y38	2770.70	350.00	135	Y87	1153.70	350.00
87	Y39	2737.70	350.00	136	Y88	1120.70	350.00
88	<b>Y</b> 40	2704.70	350.00	137	<b>Y</b> 89	1087.70	350.00
89	Y41	2671.70	350.00	138	<b>Y</b> 90	1054.70	350.00
90	Y42	2638.70	350.00	139	<b>Y</b> 91	1021.70	350.00
91	Y43	2605.70	350.00	140	Y92	988.70	350.00
92	Y44	2572.70	350.00	141	Y93	955.70	350.00
93	Y45	2539.70	350.00	142	Y94	922.70	350.00
94	Y46	2506.70	350.00	143	<b>Y</b> 95	889.70	350.00
95	Y47	2473.70	350.00	144	<b>Y</b> 96	856.70	350.00
96	Y48	2440.70	350.00	145	<b>Y</b> 97	823.70	350.00
97	<b>Y</b> 49	2407.70	350.00	146	Y98	790.70	350.00
98	<b>Y</b> 50	2374.70	350.00	147	<b>Y</b> 99	757.70	350.00
99	<b>Y</b> 51	2341.70	350.00	148	Y100	724.70	350.00
100	Y52	2308.70	350.00	149	Y101	691.70	350.00
101	<b>Y</b> 53	2275.70	350.00	150	Y102	658.70	350.00
102	Y54	2242.70	350.00	151	Y103	625.70	350.00
103	<b>Y</b> 55	2209.70	350.00	152	Y104	592.70	350.00
104	<b>Y</b> 56	2176.70	350.00	153	Y105	559.70	350.00
105	<b>Y</b> 57	2143.70	350.00	154	Y106	526.70	350.00
106	Y58	2110.70	350.00	155	Y107	493.70	350.00
107	<b>Y</b> 59	2077.70	350.00	156	Y108	460.70	350.00
108	<b>Y</b> 60	2044.70	350.00	157	Y109	427.70	350.00
109	<b>Y</b> 61	2011.70	350.00	158	Y110	394.70	350.00
110	Y62	1978.70	350.00	159	Y111	361.70	350.00
111	Y63	1945.70	350.00	160	Y112	328.70	350.00
112	Y64	1912.70	350.00	161	Y113	295.70	350.00
113	Y65	1879.70	350.00	162	Y114	262.70	350.00
114	Y66	1846.70	350.00	163	Y115	229.70	350.00
115	Y67	1813.70	350.00	164	Y116	196.70	350.00
116	Y68	1780.70	350.00	165	Y117	163.70	350.00
117	Y69	1747.70	350.00	166	Y118	130.70	350.00
118	<b>Y</b> 70	1714.70	350.00	167	<b>Y</b> 119	97.70	350.00
119	Y71	1681.70	350.00	168	Y120	64.70	350.00
120	Y72	1648.70	350.00	169	DUMMY	31.70	350.00
121	Y73	1615.70	350.00	170	DUMMY	-31.70	350.00
122	Y74	1582.70	350.00	171	Y121	-64.70	350.00
123	<b>Y</b> 75	1549.70	350.00	172	Y122	-97.70	350.00



174								
175	173	Y123	-130.70	350.00	222	Y172	-1747.70	350.00
176	174	Y124	-163.70	350.00	223	Y173	-1780.70	350.00
177	175	Y125	-196.70	350.00	224	Y174	-1813.70	350.00
178	176	Y126	-229.70	350.00	225	Y175	-1846.70	350.00
179	177	Y127	-262.70	350.00	226	Y176	-1879.70	350.00
180	178	Y128	-295.70	350.00	227	Y177	-1912.70	350.00
181	179	Y129	-328.70	350.00	228	Y178	-1945.70	350.00
182	180	Y130	-361.70	350.00	229	Y179	-1978.70	350.00
183         Y133         -460.70         350.00         232         Y182         -2077.70         350.0           184         Y134         -493.70         350.00         233         Y183         -2210.70         350.0           185         Y135         -526.70         350.00         235         Y184         -2143.70         350.0           186         Y136         -559.70         350.00         236         Y186         -2176.70         350.0           187         Y137         -592.70         350.00         236         Y186         -2209.70         350.0           188         Y138         -625.70         350.00         237         Y187         -2242.70         350.0           189         Y139         -658.70         350.00         239         Y189         -2308.70         350.0           190         Y140         -691.70         350.00         240         Y199         -2341.70         350.0           191         Y141         -724.70         350.00         240         Y199         -2341.70         350.0           192         Y142         -757.70         350.00         241         Y191         -2374.70         350.0	181	Y131	-394.70	350.00	230	Y180	-2011.70	350.00
184	182	Y132	-427.70	350.00	231	Y181	-2044.70	350.00
185	183	Y133	-460.70	350.00	232	Y182	-2077.70	350.00
186         Y138         -559.70         350.00         235         Y185         -2176.70         350.0         350.00         236         Y186         -2209.70         350.00         350.00         236         Y186         -2209.70         350.00         350.00         237         Y187         -2242.70         350.00         350.00         238         Y188         -2275.70         350.00         350.00         238         Y188         -2275.70         350.00         350.00         238         Y188         -2275.70         350.00         350.00         239         Y189         -2308.70         350.00         350.00         240         Y190         -2341.70         350.00         350.00         240         Y190         -2341.70         350.00         242         Y192         -2407.70         350.00         242         Y193         -2440.70         350.00         242         Y193         -2440.70         350.00         242         Y193 <th< td=""><td>184</td><td>Y134</td><td>-493.70</td><td>350.00</td><td>233</td><td>Y183</td><td>-2110.70</td><td>350.00</td></th<>	184	Y134	-493.70	350.00	233	Y183	-2110.70	350.00
187         Y137         -592.70         350.00         236         Y186         -2209.70         350.00           188         Y138         -625.70         350.00         237         Y187         -2242.70         350.00           189         Y139         -658.70         350.00         238         Y188         -2275.70         350.00           190         Y140         -691.70         350.00         239         Y189         -22308.70         350.00           191         Y141         -724.70         350.00         240         Y190         -2341.70         350.00           192         Y142         -757.70         350.00         241         Y191         -2374.70         350.00           193         Y143         -790.70         350.00         242         Y192         -2407.70         350.00           194         Y144         -823.70         350.00         243         Y193         -2440.70         350.00           195         Y145         -856.70         350.00         244         Y194         -2473.70         350.00           196         Y146         -889.70         350.00         247         Y197         -2572.70         350.00	185	Y135	-526.70	350.00	234	Y184	-2143.70	350.00
188         Y138         -625.70         350.00         237         Y187         -2242.70         350.00           189         Y139         -658.70         350.00         238         Y188         -2275.70         350.00           190         Y140         -691.70         350.00         239         Y189         -2308.70         350.00           191         Y141         -724.70         350.00         240         Y190         -2341.70         350.00           192         Y142         -757.70         350.00         241         Y191         -2374.70         350.00           193         Y143         -790.70         350.00         242         Y192         -2407.70         350.00           195         Y144         -823.70         350.00         243         Y193         -2440.70         350.00           195         Y145         -856.70         350.00         244         Y194         -2473.70         350.00           196         Y146         -889.70         350.00         246         Y196         -2539.70         350.00           197         Y147         -922.70         350.00         247         Y197         -2572.70         350.00	186	Y136	-559.70	350.00	235	Y185	-2176.70	350.00
189	187	Y137	-592.70	350.00	236	Y186	-2209.70	350.00
190	188	Y138	-625.70	350.00	237	Y187	-2242.70	350.00
191	189	Y139	-658.70	350.00	238	Y188	-2275.70	350.00
192         Y142         -757.70         350.00         241         Y191         -2374.70         350.00           193         Y143         -790.70         350.00         242         Y192         -2407.70         350.00           194         Y144         -823.70         350.00         243         Y193         -2440.70         350.00           195         Y145         -856.70         350.00         244         Y194         -2473.70         350.00           196         Y146         -889.70         350.00         245         Y195         -2506.70         350.00           197         Y147         -922.70         350.00         246         Y196         -2539.70         350.00           198         Y148         -955.70         350.00         247         Y197         -2572.70         350.00           199         Y149         -988.70         350.00         248         Y198         -2605.70         350.00           200         Y150         -1021.70         350.00         249         Y199         -2638.70         350.00           201         Y151         -1084.70         350.00         250         Y200         -2671.70         350.00	190	Y140	-691.70	350.00	239	Y189	-2308.70	350.00
193         Y143         -790.70         350.00         242         Y192         -2407.70         350.00           194         Y144         -823.70         350.00         243         Y193         -2440.70         350.00           195         Y145         -856.70         350.00         244         Y194         -2473.70         350.00           196         Y146         -889.70         350.00         245         Y195         -2506.70         350.00           197         Y147         -922.70         350.00         246         Y196         -2539.70         350.00           198         Y148         -955.70         350.00         247         Y197         -2572.70         350.00           199         Y149         -988.70         350.00         248         Y198         -2605.70         350.00           200         Y150         -1021.70         350.00         249         Y199         -2638.70         350.00           201         Y151         -1054.70         350.00         250         Y200         -2671.70         350.00           202         Y152         -1087.70         350.00         251         Y201         -2704.70         350.00	191	Y141	-724.70	350.00	240	Y190	-2341.70	350.00
194         Y144         -823.70         350.00         243         Y193         -2440.70         350.00           195         Y145         -856.70         350.00         244         Y194         -2473.70         350.00           196         Y146         -889.70         350.00         245         Y195         -2506.70         350.00           197         Y147         -922.70         350.00         246         Y196         -2539.70         350.00           198         Y148         -955.70         350.00         247         Y197         -2572.70         350.00           199         Y149         -988.70         350.00         248         Y198         -2605.70         350.00           200         Y150         -1021.70         350.00         249         Y199         -2638.70         350.00           201         Y151         -1054.70         350.00         250         Y200         -2671.70         350.00           201         Y151         -1054.70         350.00         251         Y201         -2704.70         350.00           202         Y152         -1087.70         350.00         252         Y202         -2737.70         350.00	192	Y142	-757.70	350.00	241	Y191	-2374.70	350.00
195         Y145         -856.70         350.00         244         Y194         -2473.70         350.00           196         Y146         -889.70         350.00         245         Y195         -2506.70         350.00           197         Y147         -922.70         350.00         246         Y196         -2539.70         350.00           198         Y148         -955.70         350.00         247         Y197         -2572.70         350.00           199         Y149         -988.70         350.00         248         Y198         -2605.70         350.00           200         Y150         -1021.70         350.00         249         Y199         -2638.70         350.00           201         Y1551         -1054.70         350.00         250         Y200         -2671.70         350.00           202         Y152         -1087.70         350.00         251         Y201         -2704.70         350.00           203         Y153         -1120.70         350.00         252         Y202         -2737.70         350.00           204         Y154         -1153.70         350.00         253         Y203         -2770.70         350.00 <td>193</td> <td>Y143</td> <td>-790.70</td> <td>350.00</td> <td>242</td> <td>Y192</td> <td>-2407.70</td> <td>350.00</td>	193	Y143	-790.70	350.00	242	Y192	-2407.70	350.00
196         Y146         -889.70         350.00         245         Y195         -2506.70         350.00           197         Y147         -922.70         350.00         246         Y196         -2539.70         350.00           198         Y148         -955.70         350.00         247         Y197         -2572.70         350.00           199         Y149         -988.70         350.00         248         Y198         -2605.70         350.00           200         Y150         -1021.70         350.00         249         Y199         -2638.70         350.00           201         Y151         -1054.70         350.00         250         Y200         -2671.70         350.00           202         Y152         -1087.70         350.00         251         Y201         -2704.70         350.00           203         Y153         -1120.70         350.00         252         Y202         -2737.70         350.00           204         Y154         -1153.70         350.00         254         Y203         -2770.70         350.00           205         Y155         -1186.70         350.00         255         Y203         -2880.70         350.00 <td>194</td> <td>Y144</td> <td>-823.70</td> <td>350.00</td> <td>243</td> <td>Y193</td> <td>-2440.70</td> <td>350.00</td>	194	Y144	-823.70	350.00	243	Y193	-2440.70	350.00
197         Y147         -922.70         350.00         246         Y196         -2539.70         350.00           198         Y148         -955.70         350.00         247         Y197         -2572.70         350.00           199         Y149         -988.70         350.00         248         Y198         -2605.70         350.00           200         Y150         -1021.70         350.00         249         Y199         -2638.70         350.00           201         Y151         -1054.70         350.00         250         Y200         -2671.70         350.00           202         Y152         -1087.70         350.00         251         Y201         -2704.70         350.00           203         Y153         -1120.70         350.00         252         Y202         -2737.70         350.00           204         Y154         -1153.70         350.00         253         Y203         -2770.70         350.00           205         Y155         -1186.70         350.00         254         Y204         -2803.70         350.00           206         Y156         -1219.70         350.00         255         Y205         -2836.70         350.0 <td>195</td> <td>Y145</td> <td>-856.70</td> <td>350.00</td> <td>244</td> <td>Y194</td> <td>-2473.70</td> <td>350.00</td>	195	Y145	-856.70	350.00	244	Y194	-2473.70	350.00
198         Y148         -955.70         350.00         247         Y197         -2572.70         350.00           199         Y149         -988.70         350.00         248         Y198         -2605.70         350.00           200         Y150         -1021.70         350.00         249         Y199         -2638.70         350.00           201         Y151         -1054.70         350.00         250         Y200         -2671.70         350.00           202         Y152         -1087.70         350.00         251         Y201         -2704.70         350.00           203         Y153         -1120.70         350.00         252         Y202         -2737.70         350.00           204         Y154         -1153.70         350.00         253         Y203         -2770.70         350.00           205         Y155         -1186.70         350.00         254         Y204         -2803.70         350.00           206         Y156         -1219.70         350.00         255         Y205         -2836.70         350.00           207         Y157         -1252.70         350.00         256         Y206         -2869.70         350.00 </td <td>196</td> <td>Y146</td> <td>-889.70</td> <td>350.00</td> <td>245</td> <td>Y195</td> <td>-2506.70</td> <td>350.00</td>	196	Y146	-889.70	350.00	245	Y195	-2506.70	350.00
199         Y149         -988.70         350.00         248         Y198         -2605.70         350.00           200         Y150         -1021.70         350.00         249         Y199         -2638.70         350.00           201         Y151         -1054.70         350.00         250         Y200         -2671.70         350.00           202         Y152         -1087.70         350.00         251         Y201         -2704.70         350.00           203         Y153         -1120.70         350.00         252         Y202         -2737.70         350.00           204         Y154         -1153.70         350.00         253         Y203         -2770.70         350.00           205         Y155         -1186.70         350.00         254         Y204         -2803.70         350.00           206         Y156         -1219.70         350.00         255         Y205         -2836.70         350.00           207         Y157         -1252.70         350.00         256         Y206         -2869.70         350.00           208         Y158         -1285.70         350.00         257         Y207         -2902.70         350.00     <	197	Y147	-922.70	350.00	246	Y196	-2539.70	350.00
200         Y150         -1021.70         350.00         249         Y199         -2638.70         350.00           201         Y151         -1054.70         350.00         250         Y200         -2671.70         350.00           202         Y152         -1087.70         350.00         251         Y201         -2704.70         350.00           203         Y153         -1120.70         350.00         252         Y202         -2737.70         350.00           204         Y154         -1153.70         350.00         253         Y203         -2770.70         350.00           205         Y155         -1186.70         350.00         254         Y204         -2803.70         350.00           206         Y156         -1219.70         350.00         255         Y205         -2836.70         350.00           207         Y157         -1252.70         350.00         256         Y206         -2869.70         350.00           208         Y158         -1285.70         350.00         257         Y207         -2902.70         350.00           209         Y159         -1318.70         350.00         258         Y208         -2935.70         350.00	198	Y148	-955.70	350.00	247	Y197	-2572.70	350.00
201         Y151         -1054.70         350.00         250         Y200         -2671.70         350.00           202         Y152         -1087.70         350.00         251         Y201         -2704.70         350.00           203         Y153         -1120.70         350.00         252         Y202         -2737.70         350.00           204         Y154         -1153.70         350.00         253         Y203         -2770.70         350.00           205         Y155         -1186.70         350.00         254         Y204         -2803.70         350.00           206         Y156         -1219.70         350.00         255         Y205         -2836.70         350.00           207         Y157         -1252.70         350.00         256         Y206         -2869.70         350.00           208         Y158         -1285.70         350.00         257         Y207         -2902.70         350.00           209         Y159         -1318.70         350.00         258         Y208         -2935.70         350.00           210         Y160         -1351.70         350.00         259         Y209         -2968.70         350.00	199	Y149	-988.70	350.00	248	Y198	-2605.70	350.00
202         Y152         -1087.70         350.00         251         Y201         -2704.70         350.00           203         Y153         -1120.70         350.00         252         Y202         -2737.70         350.00           204         Y154         -1153.70         350.00         253         Y203         -2770.70         350.00           205         Y155         -1186.70         350.00         254         Y204         -2803.70         350.00           206         Y156         -1219.70         350.00         255         Y205         -2836.70         350.00           207         Y157         -1252.70         350.00         256         Y206         -2869.70         350.00           208         Y158         -1285.70         350.00         257         Y207         -2902.70         350.00           209         Y159         -1318.70         350.00         258         Y208         -2935.70         350.00           210         Y160         -1351.70         350.00         259         Y209         -2968.70         350.00           211         Y161         -1384.70         350.00         260         Y210         -3001.70         350.00	200	Y150	-1021.70	350.00	249	Y199	-2638.70	350.00
203         Y153         -1120.70         350.00         252         Y202         -2737.70         350.00           204         Y154         -1153.70         350.00         253         Y203         -2770.70         350.00           205         Y155         -1186.70         350.00         254         Y204         -2803.70         350.00           206         Y156         -1219.70         350.00         255         Y205         -2836.70         350.00           207         Y157         -1252.70         350.00         256         Y206         -2869.70         350.00           208         Y158         -1285.70         350.00         257         Y207         -2902.70         350.00           209         Y159         -1318.70         350.00         258         Y208         -2935.70         350.00           210         Y160         -1351.70         350.00         259         Y209         -2968.70         350.00           211         Y161         -1384.70         350.00         260         Y210         -3001.70         350.00           212         Y162         -1417.70         350.00         261         Y211         -3067.70         350.00	201	Y151	-1054.70	350.00	250	Y200	-2671.70	350.00
204         Y154         -1153.70         350.00         253         Y203         -2770.70         350.00           205         Y155         -1186.70         350.00         254         Y204         -2803.70         350.00           206         Y156         -1219.70         350.00         255         Y205         -2836.70         350.00           207         Y157         -1252.70         350.00         256         Y206         -2869.70         350.00           208         Y158         -1285.70         350.00         257         Y207         -2902.70         350.00           209         Y159         -1318.70         350.00         258         Y208         -2935.70         350.00           210         Y160         -1351.70         350.00         259         Y209         -2968.70         350.00           211         Y161         -1384.70         350.00         260         Y210         -3001.70         350.00           212         Y162         -1417.70         350.00         261         Y211         -3034.70         350.00           213         Y163         -1450.70         350.00         262         Y212         -3067.70         350.00	202	Y152	-1087.70	350.00	251	Y201	-2704.70	350.00
205         Y155         -1186.70         350.00         254         Y204         -2803.70         350.00           206         Y156         -1219.70         350.00         255         Y205         -2836.70         350.00           207         Y157         -1252.70         350.00         256         Y206         -2869.70         350.00           208         Y158         -1285.70         350.00         257         Y207         -2902.70         350.00           209         Y159         -1318.70         350.00         258         Y208         -2935.70         350.00           210         Y160         -1351.70         350.00         259         Y209         -2968.70         350.00           211         Y161         -1384.70         350.00         260         Y210         -3001.70         350.00           212         Y162         -1417.70         350.00         261         Y211         -3034.70         350.00           213         Y163         -1450.70         350.00         262         Y212         -3067.70         350.00           214         Y164         -1483.70         350.00         263         Y213         -3100.70         350.00	203	Y153	-1120.70	350.00	252	Y202	-2737.70	350.00
206         Y156         -1219.70         350.00         255         Y205         -2836.70         350.00           207         Y157         -1252.70         350.00         256         Y206         -2869.70         350.00           208         Y158         -1285.70         350.00         257         Y207         -2902.70         350.00           209         Y159         -1318.70         350.00         258         Y208         -2935.70         350.00           210         Y160         -1351.70         350.00         259         Y209         -2968.70         350.00           211         Y161         -1384.70         350.00         260         Y210         -3001.70         350.00           212         Y162         -1417.70         350.00         261         Y211         -3034.70         350.00           213         Y163         -1450.70         350.00         262         Y212         -3067.70         350.00           214         Y164         -1483.70         350.00         263         Y213         -3100.70         350.00           215         Y165         -1516.70         350.00         264         Y214         -3133.70         350.00	204	Y154	-1153.70	350.00	253	Y203	-2770.70	350.00
207         Y157         -1252.70         350.00         256         Y206         -2869.70         350.00           208         Y158         -1285.70         350.00         257         Y207         -2902.70         350.00           209         Y159         -1318.70         350.00         258         Y208         -2935.70         350.00           210         Y160         -1351.70         350.00         259         Y209         -2968.70         350.00           211         Y161         -1384.70         350.00         260         Y210         -3001.70         350.00           212         Y162         -1417.70         350.00         261         Y211         -3034.70         350.00           213         Y163         -1450.70         350.00         262         Y212         -3067.70         350.00           214         Y164         -1483.70         350.00         263         Y213         -3100.70         350.00           215         Y165         -1516.70         350.00         264         Y214         -3133.70         350.00           216         Y166         -1549.70         350.00         265         Y215         -3166.70         350.00	205	Y155	-1186.70	350.00	254	Y204	-2803.70	350.00
208         Y158         -1285.70         350.00         257         Y207         -2902.70         350.00           209         Y159         -1318.70         350.00         258         Y208         -2935.70         350.00           210         Y160         -1351.70         350.00         259         Y209         -2968.70         350.00           211         Y161         -1384.70         350.00         260         Y210         -3001.70         350.00           212         Y162         -1417.70         350.00         261         Y211         -3034.70         350.00           213         Y163         -1450.70         350.00         262         Y212         -3067.70         350.00           214         Y164         -1483.70         350.00         263         Y213         -3100.70         350.00           215         Y165         -1516.70         350.00         264         Y214         -3133.70         350.00           216         Y166         -1549.70         350.00         265         Y215         -3166.70         350.00           217         Y167         -1582.70         350.00         266         Y216         -3199.70         350.00	206	Y156	-1219.70	350.00	255	Y205	-2836.70	350.00
209         Y159         -1318.70         350.00         258         Y208         -2935.70         350.00           210         Y160         -1351.70         350.00         259         Y209         -2968.70         350.00           211         Y161         -1384.70         350.00         260         Y210         -3001.70         350.00           212         Y162         -1417.70         350.00         261         Y211         -3034.70         350.00           213         Y163         -1450.70         350.00         262         Y212         -3067.70         350.00           214         Y164         -1483.70         350.00         263         Y213         -3100.70         350.00           215         Y165         -1516.70         350.00         264         Y214         -3133.70         350.00           216         Y166         -1549.70         350.00         265         Y215         -3166.70         350.00           217         Y167         -1582.70         350.00         266         Y216         -3199.70         350.00           218         Y168         -1615.70         350.00         267         Y217         -3232.70         350.00	207	Y157	-1252.70	350.00	256	Y206	-2869.70	350.00
210         Y160         -1351.70         350.00         259         Y209         -2968.70         350.00           211         Y161         -1384.70         350.00         260         Y210         -3001.70         350.00           212         Y162         -1417.70         350.00         261         Y211         -3034.70         350.00           213         Y163         -1450.70         350.00         262         Y212         -3067.70         350.00           214         Y164         -1483.70         350.00         263         Y213         -3100.70         350.00           215         Y165         -1516.70         350.00         264         Y214         -3133.70         350.00           216         Y166         -1549.70         350.00         265         Y215         -3166.70         350.00           217         Y167         -1582.70         350.00         266         Y216         -3199.70         350.00           218         Y168         -1615.70         350.00         267         Y217         -3232.70         350.00           219         Y169         -1648.70         350.00         268         Y218         -3265.70         350.00	208	Y158	-1285.70	350.00	257	Y207	-2902.70	350.00
211         Y161         -1384.70         350.00         260         Y210         -3001.70         350.00           212         Y162         -1417.70         350.00         261         Y211         -3034.70         350.00           213         Y163         -1450.70         350.00         262         Y212         -3067.70         350.00           214         Y164         -1483.70         350.00         263         Y213         -3100.70         350.00           215         Y165         -1516.70         350.00         264         Y214         -3133.70         350.00           216         Y166         -1549.70         350.00         265         Y215         -3166.70         350.00           217         Y167         -1582.70         350.00         266         Y216         -3199.70         350.00           218         Y168         -1615.70         350.00         267         Y217         -3232.70         350.00           219         Y169         -1648.70         350.00         268         Y218         -3265.70         350.00           220         Y170         -1681.70         350.00         269         Y219         -3298.70         350.00	209	Y159	-1318.70	350.00	258	Y208	-2935.70	350.00
212         Y162         -1417.70         350.00         261         Y211         -3034.70         350.00           213         Y163         -1450.70         350.00         262         Y212         -3067.70         350.00           214         Y164         -1483.70         350.00         263         Y213         -3100.70         350.00           215         Y165         -1516.70         350.00         264         Y214         -3133.70         350.00           216         Y166         -1549.70         350.00         265         Y215         -3166.70         350.00           217         Y167         -1582.70         350.00         266         Y216         -3199.70         350.00           218         Y168         -1615.70         350.00         267         Y217         -3232.70         350.00           219         Y169         -1648.70         350.00         268         Y218         -3265.70         350.00           220         Y170         -1681.70         350.00         269         Y219         -3298.70         350.00	210	Y160	-1351.70	350.00	259	Y209	-2968.70	350.00
213         Y163         -1450.70         350.00         262         Y212         -3067.70         350.00           214         Y164         -1483.70         350.00         263         Y213         -3100.70         350.00           215         Y165         -1516.70         350.00         264         Y214         -3133.70         350.00           216         Y166         -1549.70         350.00         265         Y215         -3166.70         350.00           217         Y167         -1582.70         350.00         266         Y216         -3199.70         350.00           218         Y168         -1615.70         350.00         267         Y217         -3232.70         350.00           219         Y169         -1648.70         350.00         268         Y218         -3265.70         350.00           220         Y170         -1681.70         350.00         269         Y219         -3298.70         350.00	211	Y161	-1384.70	350.00	260	Y210	-3001.70	350.00
214         Y164         -1483.70         350.00         263         Y213         -3100.70         350.00           215         Y165         -1516.70         350.00         264         Y214         -3133.70         350.00           216         Y166         -1549.70         350.00         265         Y215         -3166.70         350.00           217         Y167         -1582.70         350.00         266         Y216         -3199.70         350.00           218         Y168         -1615.70         350.00         267         Y217         -3232.70         350.00           219         Y169         -1648.70         350.00         268         Y218         -3265.70         350.00           220         Y170         -1681.70         350.00         269         Y219         -3298.70         350.00	212	Y162	-1417.70	350.00	261	Y211	-3034.70	350.00
215         Y165         -1516.70         350.00         264         Y214         -3133.70         350.00           216         Y166         -1549.70         350.00         265         Y215         -3166.70         350.00           217         Y167         -1582.70         350.00         266         Y216         -3199.70         350.00           218         Y168         -1615.70         350.00         267         Y217         -3232.70         350.00           219         Y169         -1648.70         350.00         268         Y218         -3265.70         350.00           220         Y170         -1681.70         350.00         269         Y219         -3298.70         350.00	213	Y163	-1450.70	350.00	262	Y212	-3067.70	350.00
216         Y166         -1549.70         350.00         265         Y215         -3166.70         350.00           217         Y167         -1582.70         350.00         266         Y216         -3199.70         350.00           218         Y168         -1615.70         350.00         267         Y217         -3232.70         350.00           219         Y169         -1648.70         350.00         268         Y218         -3265.70         350.00           220         Y170         -1681.70         350.00         269         Y219         -3298.70         350.00	214	Y164	-1483.70	350.00	263	Y213	-3100.70	350.00
217         Y167         -1582.70         350.00         266         Y216         -3199.70         350.00           218         Y168         -1615.70         350.00         267         Y217         -3232.70         350.00           219         Y169         -1648.70         350.00         268         Y218         -3265.70         350.00           220         Y170         -1681.70         350.00         269         Y219         -3298.70         350.00	215	Y165	-1516.70	350.00	264	Y214	-3133.70	350.00
218         Y168         -1615.70         350.00         267         Y217         -3232.70         350.00           219         Y169         -1648.70         350.00         268         Y218         -3265.70         350.00           220         Y170         -1681.70         350.00         269         Y219         -3298.70         350.00	216	Y166	-1549.70	350.00	265	Y215	-3166.70	350.00
219     Y169     -1648.70     350.00     268     Y218     -3265.70     350.00       220     Y170     -1681.70     350.00     269     Y219     -3298.70     350.00	217	Y167	-1582.70	350.00	266	Y216	-3199.70	350.00
220 Y <sub>170</sub> -1681.70 350.00 269 Y <sub>219</sub> -3298.70 350.00	218	Y168	-1615.70	350.00	267	Y217	-3232.70	350.00
	219	<b>Y</b> 169	-1648.70	350.00	268	Y218	-3265.70	350.00
221   Y <sub>171</sub>   -1714.70   350.00 270   Y <sub>220</sub>   -3331.70   350.00	220	<b>Y</b> 170	-1681.70	350.00	269	Y219		350.00
	221	Y171	-1714.70	350.00	270	Y220	-3331.70	350.00



271	Y221	-3364.70	350.00	284	Y234	-3793.70	350.00
272	Y222	-3397.70	350.00	285	Y235	-3826.70	350.00
273	Y223	-3430.70	350.00	286	Y236	-3859.70	350.00
274	Y224	-3463.70	350.00	287	Y237	-3892.70	350.00
275	Y225	-3496.70	350.00	288	Y238	-3925.70	350.00
276	Y226	-3529.70	350.00	289	Y239	-3958.70	350.00
277	Y227	-3562.70	350.00	290	Y240	-3991.70	350.00
278	Y228	-3595.70	350.00	291	DUMMY	-4024.70	350.00
279	Y229	-3628.70	350.00	292	DUMMY	-4057.70	350.00
280	Y230	-3661.70	350.00	293	DUMMY	-4090.70	350.00
281	Y231	-3694.70	350.00	294	DUMMY	-4123.70	350.00
282	Y232	-3727.70	350.00	295	V <sub>0</sub> L	-4192.50	350.00
283	Y233	-3760.70	350.00				

## 12.1 Gold Bump Size

Pad No.	Х	Υ	Area (um²)
1, 43	112.00	18.00	2016.0000
2, 3, 4, 5, 39, 40, 41, 42	112.00	51.00	5712.0000
44, 295	87.00	122.00	10614.0000
6, 38	87.00	112.00	9744.0000
7, 37	99.00	42.40	
8, 9, 35, 36	81.30	42.40	3447.1200
10	84.10	42.90	3620.7600
11	80.70	42.40	3421.6800
12, 13, 15~20, 25~28, 30~34	88.70	42.40	3760.8800
14, 29	100.20	42.40	4248.4800
21	43.30	44.40	1922.5200
22	52.85	37.85	2000.3725
23, 24	34.65	57.75	2001.0375
45~294	18.00	122.00	2196.0000

Wafer thickness = 480±20um, Bump pad height = 15um, strength=30g



# 13 REVISION

REVISION	DESCRIPTION	PAGE	DATE
0.10	First release	1-25	2005/9/12
0.20	Add LGND definition, and re-define the pin function	1-25	2005/11/22
0.30	Modify suggestion resistor value for V0. Add alignment mark data, Add LCD Panel Layout Example Modify bond pad height to 18um	21	2006/5/22
0.31	Modify bump pad height to 15um and add wafer thickness.	24	2006/6/7
0.32	Modify all Vss for logic setting pins to LGND	1-25	2006/7/21
0.33	Modify description of LGND	6-8	2006/7/21
0.34	Change Sitronix logo and modify description of LGND for COM mode	1-25	2006/7/21
0.35	Modify pad define and size for pad No.6 and No.38.	21-24	2006/7/24
0.36	Modify Chip size and thickness with scribe line Modify "Output resistance" test condition	16,22,24	2006/10/26
0.37	Modify Vo Max. voltage in "RECOMMENDED OPERATING CONDITIONS" and "ABSOLUTE MAXIMUM RATINGS" Modify the Max. Vo voltage to 40V for test condition Modify Vo Max. voltage in feature	2,15-18	2007/1/3
0.38	Modify all the data about absolute max voltage and recommend max voltage	2,15-18	2007/5/25

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