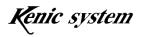


December 2011, First Edition (Japanese version) Febrary 2012, First Edition (English version)



(Note) Silk screen print in the above picture is a composite. The actual print may differ.

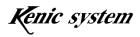


#### $\bullet$ Introduction $\bullet$

First of all, thank you for having purchased our LCD controller IC (KS-LTWV-SD (LVDS)) and the touch panel controller IC (KS-R8TPC or KS-R10TPC) (the "Product"). This hardware manual (the "Manual") provides an overview of the Product. We hope that you will read the Manual carefully and make use of it for efficient development.

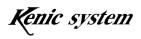
#### Important Information

- 1. The Product and this Manual may change without notice. Before using the Product, obtain the newest catalog, manual, etc., from the company website.
- 2. The Product is not designed to be used in systems or devices that can cause death, injury, or serious physical or environmental damage directly due to any malfunction of the Product (life support device, nuclear facility equipment, aircraft, traffic control equipment, various safety devices, etc.). Danger and damage due to the Product being used in the foregoing systems or devices are the sole responsibility of the customer.
- 3. We assume no responsibility for any damages due to the use or the operation of the Product in a misguided or wrongful way.
- 4. The usage examples outlined herein are only an explanation of the Product functions. We assume no responsibility for any complaints, accidents, or any disadvantages which may be caused by the use on the basis of the examples outlined in this Manual.



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# 1. Composition of the LCD Controller IC and the Touch Panel Controller LCD

- KS-LTWV-SD (LVDS) (LCD controller IC)
   KS-LTWV-SD (LVDS) is broadly applicable to the LVDS LCD, including WVGA
   TFT LCD "GVTW70SPAH series" (manufacturer: SGD), etc.
- 2) KS-R8TPC or KS-R10TPC (Touch panel controller) KS-R8TPC is a CPU device with 2 channels, 8-bit A/D conversion (manufacturer: Renesas, model: R5F211B4SP).
  KS-R10TPC is a CPU device with 2 channels, 10-bit A/D conversion (manufacturer: Renesas, model: R5F211B4SP).

(Manufacturer of the CPU and product number may change without notice.)

LCD display and touch panel control become possible by using the above set of two. Additionally, display is also possible using only the LCD controller IC.

### 2. Overview and Features of the Product

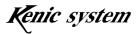
KS-LTWV-SD (LVDS) is an LCD controller developed for embedded systems, with the following characteristics.

- 1) This LCD controller is WVGA TFT color LCD-compatible (Interface is LVDS). The LCD controller is equipped with a built-in LVDS interface. We guarantee that signal distance for the LVDS is 2m.
- 2) The frame buffer memory is SDR SDRAM-compatible. When using the SDR SDRAM (2M×16-bits×4 banks), you can select a wide area of 2,048×1,024 pixels × 4 pages to 800×480 pixels.
- 3) Color can be displayed in 2 modes: 64 colors in 4,096 color mode (palette format)
   × 2 pages and 65,536 color mode × 1 page.
- 4) By making the screen one page per area, 65,536 colors can be displayed. (There are function restrictions such as blinking, etc.).
- 5) Two-layer superimposed display is possible. (Only the 64 colors in 4,096 color mode).
- 6) When a flash-ROM is installed to the CPU bus, short videos can be played.
- 7) The Tiny-accelerator function allows high-speed drawing of lines and fill-ins of

Kenic system

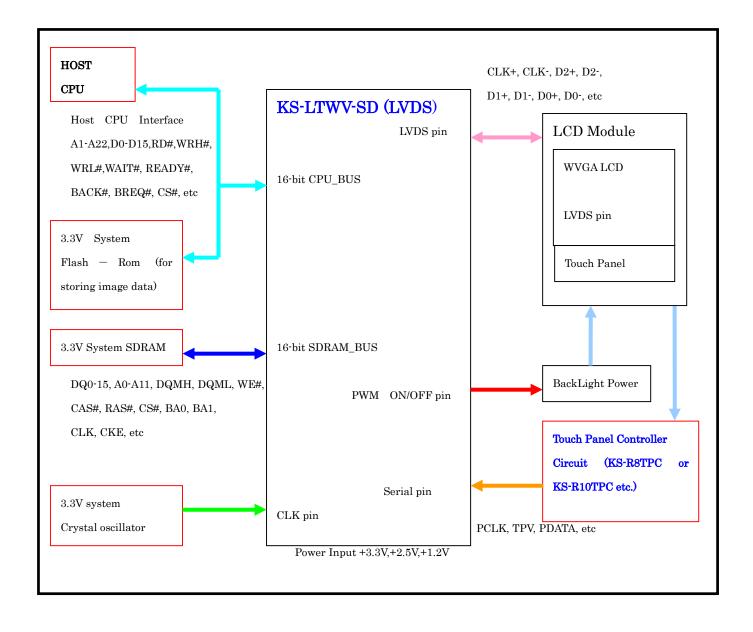
rectangular shapes.

- 8) There is an automatic switch display function per pixel, which decreases the load on the CPU.
- 9) Design is easy with only knowledge of the Host-CPU. LCD expertise is not necessary
- 10) The Host-CPU is most compatible with the H8 Host-CPU (Hitachi) and SH Host-CPU. (Interface with 3.3V Host-CPU is possible.)
- 11) Connection with a touch panel controller in which the touch panel data is 10-bit (KS-R10TPC) is possible.
- 12) When writing the image data from the flash memory to the frame buffer memory (SDRAM), it is possible to not write the color specified by the register.
- 13) The SDRAM can be switched to a self-refresh state.



### 3. System Configuration Diagram

The outline framework for KS-LTWV-SD (LVDS) is as follows. The customer only needs to prepare a SDR SDRAM in order to complete the LCD controller. And, by preparing a large flash memory, the LCD controller reads data automatically, image display is also possible.

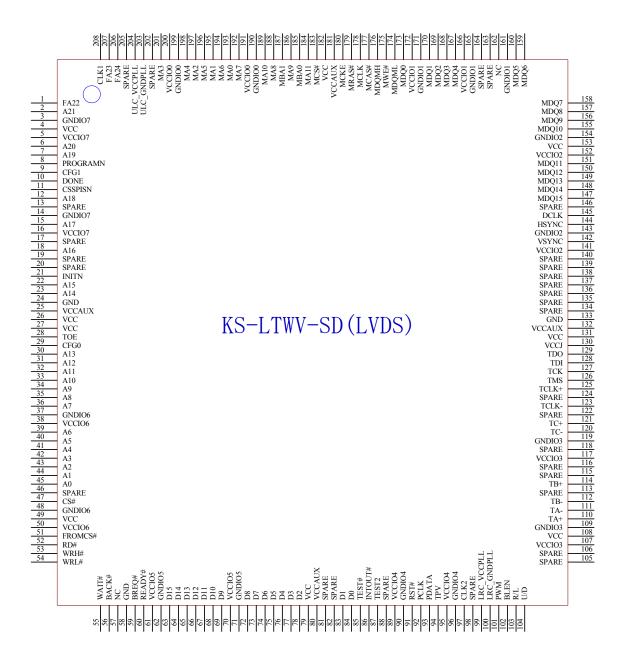


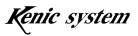
- Note 1. The blue areas indicate the LCD controller and the touch panel controller.
- Note 2. When the touch panel (KS-R8TPC or KS-R10TPC) is not necessary, its circuit part is deletable.



### 4. Pins

Diagram) Pinout Diagram



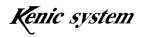


The following table indicates pin assignments (list of pin numbers and signal names) for KS-LTWV-SD (LVDS).

In this Manual, we have provided the reference circuits as examples. (However, operation of these circuits is not guaranteed. Be aware that the circuit may not operate due to certain circumstances and conditions.)

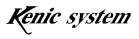
Pin No	Pin Name	Interface	Pin No	Pin Name	Interface
1	FA22	Address signal for FROM (output)	105	SPARE	No connection
2	A21(*1)	Generic Host-CPU address bus (I/O)	106	SPARE	No connection
3	GNDIO7	0V	107	VCCIO3	+2.5 V
4	VCC	+1.2V	108	VCC	+1.2V
5	VCCIO7	+3.3V	109	GNDIO3	OV
6	A20(*1)	Generic Host-CPU	110	TA+	To LCD panel
7	A19(*1)	address bus (I/O)	111	TA-	
8	PROGRAMN	10k Pull-up	112	TB-	
9	CFG1	10k Pull-up	113	SPARE	No connection
10	DONE	10k Pull-up	114	TB+	To LCD panel
11	CSSPISN	4.7k Pull-up	115	SPARE	No connection
12	A18(*1)	Generic Host-CPU address bus (I/O)	116	SPARE	
13	SPARE	No connection	117	VCCIO3	+2.5V
14	GNDIO7	0V	118	SPARE	No connection
15	A17(*1)	Generic Host-CPU address bus (I/O)	119	GNDIO3	0V
16	VCCIO7	+3.3V	120	TC-	To LCD panel
17	SPARE	No connection	121	TC+	
18	A16(*1)	Generic Host-CPU address bus (I/O)	122	SPARE	No connection
19	SPARE	No connection	123	TCLK-	To LCD panel
20	SPARE		124	SPARE	No connection
21	INITN	10k Pull-up	125	TCLK+	To LCD panel
22	A15(*1)	Generic Host-CPU address bus (I/O)	126	TMS	Signal for configuration 10k Pull-up
23	A14(*1)		127	TCK	Signal for configuration 2.2k Pull-down
24	GND	0V	128	TDI	Signal for
25	VCCAUX	+3.3V	129	TDO	configuration
26	VCC	+1.2V	130	VCCJ	+3.3V
27	VCC		131	VCC	+1.2V
28	TOE	10k Pull-up	132	VCCAUX	+3.3V
29	CFG0	2.2k Pull-down	133	GND	0V
30	A13(*1)	Generic Host-CPU	134	SPARE	No connection
31	A12(*1)	address bus (I/O)	135	SPARE	
32	A11(*1)	_	136	SPARE	
33	A10(*1)	_	137	SPARE	
34	A9(*1)		138	SPARE	
35	A8(*1)	_	139	SPARE	
36	A7(*1)		140	SPARE	

Table 1) KS-LTWV-SD (LVDS)



-8-

37	GNDIO6	0V	141	VCCIO2	+3.3V
38	VCCIO6	+3.3V	142	VSYNC	Frame signal
					output
39	A6(*1)	Generic Host-CPU address bus (I/O)	143	GNDIO2	0V
40 41	A5(*1) A4(*1)	address bus (I/O)	144 145	HSYNC DCLK	No use
41 42	A3(*1)	_	$143 \\ 146$	SPARE	No connection
		_			
43	A2(*1)	_	147	MDQ15	SDR SDRAM data
44	A1(*1)	_	148	MDQ14	bus
45 46	A0(*1) SPARE		149 150	MDQ13	
46	CS#	No connection Geniric Host-CPU	150	MDQ12 MDQ11	
47	0.5#	(Input)	191	MDQ11	
48	GNDIO6	0V	152	VCCIO2	+3.3V
49	VCC	+1.2V	153	VCC	+1.2V
50	VCCIO6	+3.3V	154	GNDIO2	0V
51	FROMCS#(*1)	Chip select signal for	155	MDQ10	SDR SDRAM data
		FROM (Tristate output)			bus
52	RD#(*1)	Generic Host-CPU	156	MDQ9	
50	WDII#	(I/O)	150	MDOO	
53	WRH# WRL#	Geniric Host-CPU (input)	157	MDQ8	
$\frac{54}{55}$	WAIT#	Generic Host-CPU	$158 \\ 159$	MDQ7 MDQ6	
55	VV/A11#	(Tristate output)	109	MDQ0	
56	BACK#	Geniric Host-CPU (input)	160	MDQ5	
57	NC	No connection	161	GNDIO1	0V
58	GND	0V	162	NC	No connection
59	BREQ#	Geniric Host-CPU	163	SPARE	
60	READY#	(output)	164	SPARE	
61	VCCIO5	+3.3V	165	GNDIO1	0V
62	GNDIO5	0V	166	VCCIO1	+3.3V
63	D15	Generic Host-CPU	167	MDQ4	SDR SDRAM data
64	D14	data bus (I/O)	168	MDQ3	bus
65	D13	_	169	MDQ2	
66	D12	_	170	MDQ1	0V
67 68	D11 D10	_	$\frac{171}{172}$	GNDIO1 VCCIO1	+3.3V
<u>68</u>	D10 D9	_	172 173	MDQ0	SDR SDRAM data
05	100		115	MDQU	bus
70	VCCIO5	+3.3V	174	MDQML	SDR SDRAM
71	GNDIO5	0V	175	MWE#	control signal
72	D8	Generic Host-CPU	176	MDQMH	
73	D7	data bus (I/O)	177	MCAS#	
74	D6		178	MCLK	SDR SDRAM clock
75	D5	7	179	MRAS#	SDR SDRAM
76	D4		180	MCKE	control signal
77	D3		181	VCCAUX	+3.3V
78	D2		182	VCC	+1.2V
79	VCC	+1.2V	183	MCS#	SDR SDRAM control signal
80	VCCAUX	+3.3V	184	MA11	SDR SDRAM address bus
81	SPARE	No connection	185	MBA0	SDR SDRAM
82	SPARE	-	186	MA9	bank address SDR SDRAM
					address bus



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83	D1	Generic Host-CPU	187	MBA1	SDR SDRAM
		data bus (I/O)			bank address
84	D0	7	188	MA8	SDR SDRAM
85	TEST#	+3.3V	189	MA10	address bus
86	INTOUT#	Interrupt request output	190	GNDIO0	0V
87	TEST2	No connection (test signal output)	191	VCCIO0	+3.3V
88	SPARE	No connection	192	MA7	SDR SDRAM
89	VCCIO4	+3.3V	193	MA0	address bus
90	GNDIO4	0V	194	MA6	
91	RST#	Reset circuit	195	MA1	
92	PCLK	To KS-R8TPC	196	MA5	
93	PDATA		197	MA2	
94	TPV		198	MA4	
95	VCCIO4	+3.3V	199	GNDIO0	0V
96	GNDIO4	0V	200	VCCI00	+3.3V
97	CLK2	Reset circuit	201	MA3	SDR SDRAM address bus
98	SPARE	No connection	202	SPARE	No connection
99	LRC_VCCPLL	+3.3PLL	203	ULC_GNDPLL	0V
100	LRC_GNDPLL	0V	204	ULC_VCCPLL	+3.3 PLL
101	PWM	To backlight part	205	SPARE	No connection
102	BLEN		206	FA24	Address signal for
103	R/L	To LCD panel	207	FA23	FROM (output)
104	U/D	7 -	208	CLK1	Clock etc.

Precautions

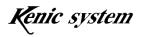
(\*1) These ports are in the following states during image data transfer and when image data transfer is not occurring (normal state).

• During image data transfer

A21~A0	•••	Output
FROMCS#	• • •	Output
RD#	• • •	Output

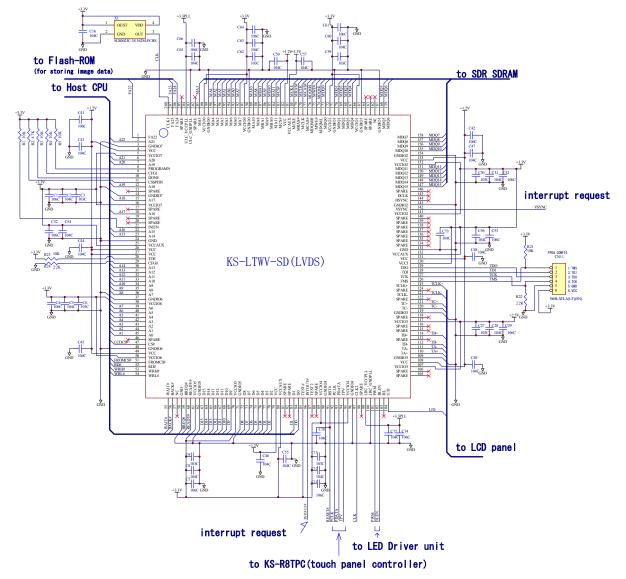
• Image data transfer not occurring (Normal state)

A21~A0· · · InputFROMCS#· · · Hi impedanceRD#· · · Input



# [Reference Circuits]

(1) Reference Circuit Diagram of the LCD Controller IC Area



(Connection and Precautions)

• Quartz Module

Although the quartz module contains the SG8002 (EPSON); any product with a frequency of 38.362MHz can be used.

There are two clock pins (No.97 pin and No.208 pin) for the LCD controller. Provide each clock from same quartz module.

• About the CPU Bus

Connect to Hitachi-manufactured H8 Host-CPU, SH-2 Host-CPU, or SH-3, 4 processor, etc.

For the address bus, connect the A22~A1 from the CPU to the A21~A0 pins of the LCD controller.

When using the H8 Host-CPU, SH-2 Host-CPU, or SH-3 processor, connect the WAIT# signal from the LCD controller to the WAIT# pin input of the CPU. Always pull up with a resistance of 4.7k~10k for the WAIT# signal. When using the SH-4 processor, connect the READY# signal from the LCD controller to the RDY# pin input of the CPU.

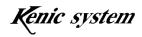
When installing the FROM for images and using the image data transfer function of the LCD controller, the LCD controller accesses the FROM for images, so it is necessary to release the CPU bus. In that case, connect the BREQ# signal and BACK# signal of the LCD controller to the BREQ# pin and BACK# pin of the CPU.

When transferring image data, I/O direction is switched for some signals of the CPU bus. Regarding the switch timing of the I/O direction, refer to "5. Electrical Characteristics (DC, AC), Access Timing Specifications".

Reset Signal

The LCD controller provides RESET# input pins for the LCD controller. The internal circuit is reset by ACTIVE LOW. Connect the reset signal used by the CPU, etc. Additionally, if there is noise on the reset signal line, mount a capacitor with the capacity of about 104 near the RESET# input pin, in order to prevent inadvertent resets.

- Connection to the SDR SDRAM Refer to "(2) Reference Circuit of the SDR SDRAM" below.
- Connection to the FROM for image Refer to "(3) Reference Circuit of the FROM for images" below.
- Connection to the LCD
   Refer to "(4) Reference Circuit of the LCD I/F" below.



- Connection to the LED Backlight Circuit
   Refer to "(5) Reference Circuit for Backlight I/F" below.
- Connection to the Touch Panel Controller (KS-R8TPC or KS-R10TPC) KS-R8TPC or KS-R10TPC can be connected directly. For more details, refer to "Touch panel controller IC KS-R8TPC hardware manual" or "Touch panel controller IC KS-R10TPC hardware manual".
   When using the LCD controller only, use the control signals (PCLK, PDATA, TPV)

with the open state.

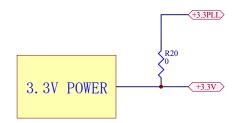
- Arrangement of the Bypass CapacitorBe particularly careful about the arrangement of the bypass capacitor. When a four-layer board is impossible, bring as close to the LSI VCC pin as possible.
- Power Supply for PLL

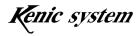
PLL is used inside the LCD controller. As the LRC\_VCCPLL and ULC\_VCCPLL power supply pins for the PLL are susceptible to noise, make a single point connection (connect via a  $0\Omega$  resistor) with other power supplies as shown in the diagram below.

Moreover, in order to further eliminate the effect of noise, it is recommended to insulate from other power supplies using an inductor. (Replace  $0\Omega$  resistor with inductor.)

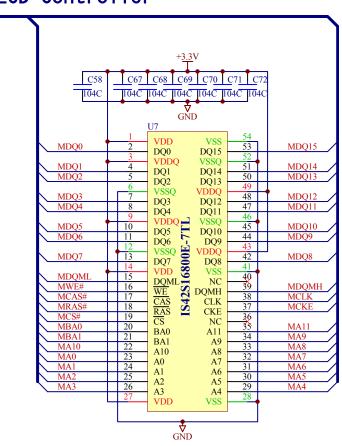
Inductor Specifications (Examples)

- **\square** Package size 0805 package (2×1.25)
- Rated current 1A
- Inductance 1µH and over





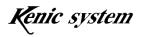
(2) Reference Circuit of the SDR SDRAM (IS42S16800E-7TL)



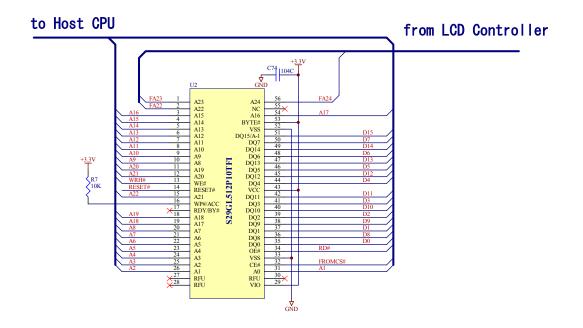
to LCD Controller

Be careful with the connection of the bypass capacitor; place near the VCC. Additionally, for the pattern length, make sure the distance from the LCD controller is under 10cm. It is recommended that the wiring use the fewest number of vias as possible, and that isometric wiring is used.

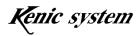
Use the SDR SDRAM with 7nS and under (IS42S16800E-7TL (ISSI), IS42S16800E-6TLI, etc.).



(3) Reference Circuit of FROM for images (S29GL512P10TFI)

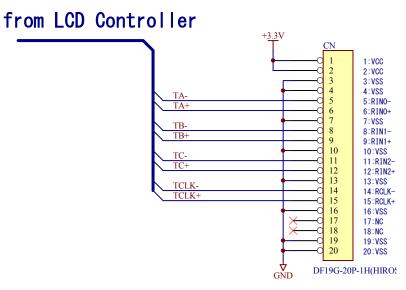


The above diagram is the connection example to the flash memory "S29GL512P10TFI" (SPANSION).



# (4) Reference Circuit of the LCD I/F

• Connection example to WVGA-TFT LCD (SGD)



The above diagram is the reference circuit diagram when connecting the WVGA-TFT LCD "GVTW70SPAH series" (7 inch).

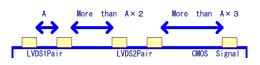


Kenic system

About the LVDS Pattern

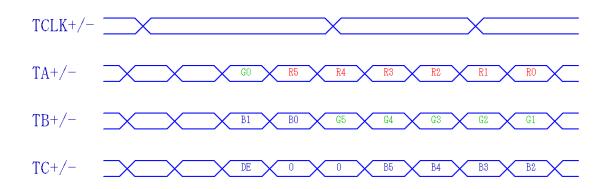
For the LVDS pattern wiring, be careful of the following points as much as possible.

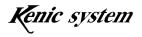
- The wiring should use the fewest number of vias between the LCD controller and connector.
- When setting a via on one side of a differential pairing, also set a via on the other signal line, making the same state.
- $\boldsymbol{\cdot}$  Use isometric wiring between the LCD controller and connector.
- The distance between the LCD controller and connector should be as short as possible.
- Do not place a divided slit in the internal layer GND pattern of the LVDS signal.
- The wiring interval A between differential pairs should be at a minimum.
- $\cdot$  The wiring interval between each pair should be A×2 or more.
- $\boldsymbol{\cdot}$  The LVDS and CMOS or TTL wiring interval should be A×3 or more.



• Signal mapping of the LVDS

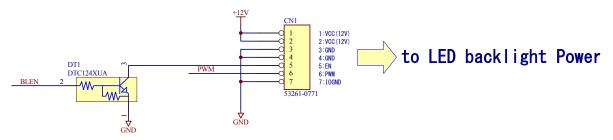
The following diagram is a signal map of the LVDS signal output data.





# (5) Reference Circuit for Backlight I/F (reference)

• Reference circuit for LED backlight(Kenic System: KSLBC-4(D3))

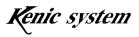


The above diagram is an example connection between the LED backlight power supply "KSLBC-4 (D3)" (Kenic system) (sold separately) and the LCD controller. This LED backlight power supply can be used for the following LCDs: WVGA-TFT LCD "GVTW70SPAH series" (7 inch) (manufacturer: SGD).

When the EN signal is open, the backlight is in the ON state. By connecting the BLEN signal outputted from the LCD controller to the open collector or digital transducer, ON/OFF for the backlight can be controlled.

Brightness of the backlight can be controlled by the PWM signal. The PWM frequency and ON width can be set by the register. For the setting method, refer to "11. About the registers". And, for the PWM input specification for the LED backlight power supply, refer to the LED backlight power supply specifications.

There are also LED backlight power supplys which are compatible with other LCDs. For more details, please make an inquiry to our sales staff.



# 5. Electrical Characteristics (DC, AC), Access Timing Specifications

<ul> <li>Maxir</li> </ul>	num Ra	atings	
Item	Sign	Rating	Units
Power supply	Vcc	-0.5~1.32	V
voltage			
Power supply	VCC	$-0.5 \sim 3.75$	V
voltage	AUX		
Power supply	VCC	$-0.5 \sim 3.75$	V
voltage	J		
Power supply	VCC	-0.5~3.75	V
voltage	PLL		
Output power	VCC	-0.5~3.75	V
supply voltage	IO		
Voltage added		$-0.5 \sim 3.75$	V
to input or			
tri-state I/O			
Storage	TSTG	-65~+150	°C
temperature			
(Ambiance)			
Junction	$T_j$	+125	°C
temperature			

#### Recommended Operating Conditions

_	-			
Item	Sign	Min.	Max.	Units
Internal core	Vcc	1.14	1.26	V
power supply				
voltage				
Auxiliary	VCCAUX	3.135	3.465	V
power supply				
voltage				
PLL	VCCPLL	3.135	3.465	V
power supply				
voltage				
I/O driver	VCCIO0~2	3.135	3.465	V
power supply	and 4~7			
voltage	VCCIO3	2.375	2.625	V
IEEE1149.1	VCCJ	3.135	3.465	V
test access				
port power				
supply voltage				
Junction	Tj	0	85	°C
temperature				
Ambient	Та	0	60	°C
Operating				
temperature				

The LCD controller requires +1.2V (core power supply voltage), +2.5V (VCCIO3 for LVDS), and +3.3V (VCCIO except for VCCAUX, VCCPLL, VCCJ and VCCIO3).

Kenic system

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	ard (at recomm	ended ope			
Iter	n	Sign	Min.	Max.	Units
Input	Hi	V <sub>IH</sub>	2.0	3.6	V
voltage					
Input	Low	VIL	-0.3	0.8	V
voltage					
Output	Hi	Voh	VCCIO		V
voltage			-0.4		
Output	Low	Vol		0.4	V
voltage					

Single end IO DC Standard (at recommended operating conditions)

### LVDS Differential IO DC Standard (at recommended operating conditions)

Item	Sign	Test conditions	Min.	Rating	Max.	Units
Output	Vod	$(V_{OP}-V_{OM})$	250	350	450	mV
differential		RT=100 Ω				
voltage						
Change of Vod	$\Delta  \mathrm{Vod}$		$\searrow$	$\searrow$	50	mV
between High						
and Low						
Output	Vos	$(V_{OP}+V_{OM})/2$	1.125	1.20	1.375	V
voltage offset		RT=100 Ω				
Change of Vos	$\Delta \mathrm{Vos}$				50	mV
between H						
and L						
Output	Isa	$V_{OD} = 0V$ , shorting			24	mA
short-circuit		driver output to the				
current		GND.				
Output	Isab	$V_{OD} = 0V$ , shorting			12	mA
short-circuit		driver output				
current		mutually.				

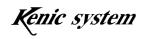
• Approximate Current and Power Consumption

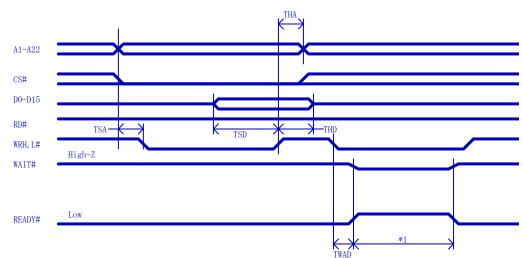
Power supply Voltage		Approximate current consumption [A]		Approximate power consumption [W]	
	[V]	Standard	Max.	Standard	Max.
Vcc	1.2	0.1548	0.2737	0.1858	0.3285
VCCAUX <sup>1</sup>	3.3	0.0213	0.0236	0.0702	0.078
VCCPLL	3.3	0.0239	0.0239	0.079	0.079
VCCIO0~2,4~7	3.3	0.0469	0.0472	0.1547	0.1557
VCCIO3	2.5	0.0307	0.0307	0.07675	0.07675
VCCJ	3.3	0.0011	0.0011	0.0037	0.0037

1. For the power supply "VCCAUX", a peak of 0.085A may flow at start-up.

#### Refresh Rate

Item	Sign	Standard	Units
Refresh rate		71	Hz





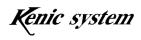
2) Write Cycle for the LCD Controller Host-CPU Interface

Sign	Item	Min.	Max.	Unit
TSA	Address setup	10	—	ns
THA	Address hold	12	—	ns
TSD	Data setup	5	—	ns
THD	Data hold	12	—	ns
TWAD	WAIT output delay	—	17	ns
*1	WAIT# (READY#) width	_	11000	ns

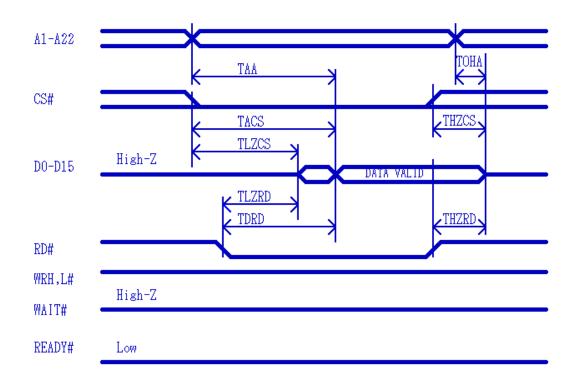
WAIT# and READY# signals are outputted under either of the following conditions.

- When the time between the previous write signal rises and the next signal falls is 50 ns or less. (In the case of writing to the Color Palette Register and frame buffer memory.)
- For this LCD controller, write data from the CPU to the frame buffer memory is written to the internal buffer (FIFO). The data written to the FIFO is read from the internal buffer when not reading display data from the frame buffer memory, and is written to the frame buffer.

The internal buffer has room for 1,024 pixels worth of data, but when the write data stored in the internal buffer exceeds the near-full state (data for 1,016 pixels), WAIT# (READY#) is outputted. At this time, when the write speed far exceeds the processing capacity of the LCD controller, the WAIT# (READY#) width becomes longer. However, the maximum values in the above table are only a worst case scenario; in fact, the possibility of it becoming this long is low.

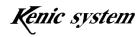


3) Read Cycle for the LCD Controller Host-CPU Interface



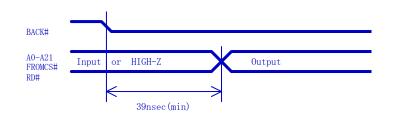
Sign	Item	Min.	Max.	Unit
TAA	Address access time		20	ns
TOHA	Output hold time	0	_	ns
TACS	Chip select access time		15	ns
TDRD	Read access time		15	ns
THZRD	Read disable output High-Z time		15	ns
TLZRD	Read enable output set time	0	-	ns
THZCS	Chip select disable output High-Z time		15	ns
TLZCS	Chip select enable output set time	0		ns

Caution) The LCD controller can be read only some registers, not be read the frame buffer memory.

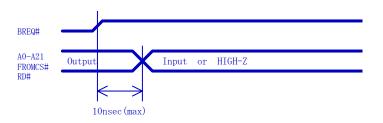


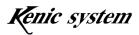
4) CPU bus Switching timing of I/O direction

• Image data transfer start time



• Image data transfer finish time





# 6. Address Map

6-1 Address Map for the frame buffer memory

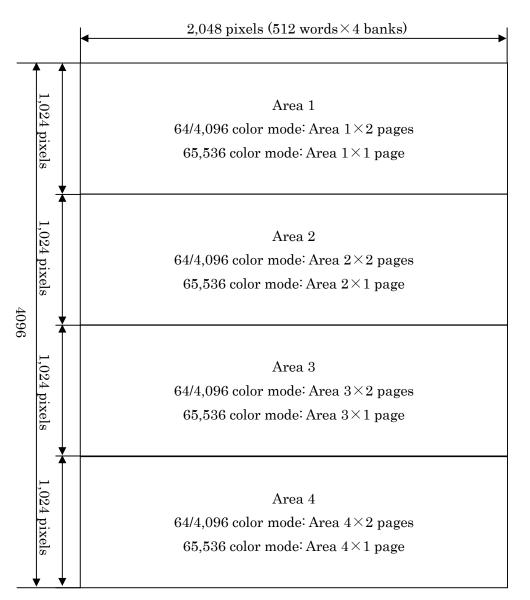
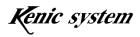


Diagram 6-1 Address Map for the frame buffer memory

The LCD controller is compatible with an SDR SDRAM of 4,096\*512 words \*4 banks. As in Diagram 6-1, the frame buffer memory is divided into four areas, with a screen resolution of 2,048 pixels (horizontal), 1,024 pixels (vertical) per area. With display and write area specified registers, the area that is displayed to the LCD and the area where the drawing data is written to can be selected.

In the 64/4,096 color mode, the frame buffer has room for 2 pages per area.



With this, two-layer superimposed display (transparent display) within the same area is possible. In the 65,536 color mode, it becomes 1 page per area.

In addition, with the Display-start X-coordinate-setting Register and the Display-start Y-coordinate-setting Register, an image of 800\*600 (SVGA) can be displayed from an arbitrary position in the area as shown in Diagram 6-2.

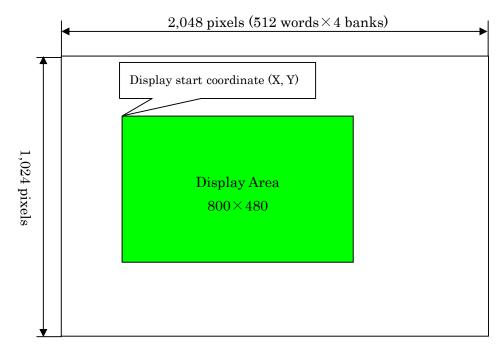
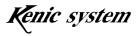
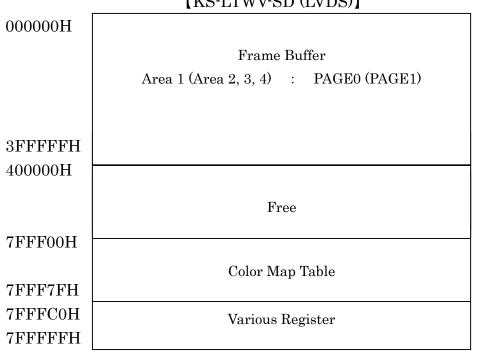


Diagram 6-2 Display Area



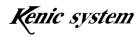
6-2 Address Map for the LCD controller



[KS-LTWV-SD (LVDS)]

The above is the address map for the LCD controller as viewed from the CPU. In 64 colors in 4,096 color mode, the frame buffer has 4 areas for 2 pages (PAGE0 and PAGE1). And, in 65,536 color mode, it has 4 areas.

The bank switching method is used to switch pages, and this is accomplished by setting control register 2 (DCR2). And, the area switching is accomplished by setting the register for display area and write area. Therefore, the address range of the frame buffer as viewed from the CPU is for one area.



# 7. Pixel Composition of the Screen

(1) 64 Colors in 4,096 Color Mode

In the 64 colors in 4,096 color mode, word access and/or byte access is possible.

For word access, set valid data in the lower byte of the 2 bytes from the address in the following diagram, and access the LCD controller. The data for the higher byte is ignored in the LCD controller.

Additionally, when conducting byte access, add one (+1) to the address in the following diagram, and access the LCD controller with an odd-numbered address.

```
(0,0)=0000H, (1,0)=0002H ... ... (2047,0)=0FFEH
(0,1)=1000H, (1,1)=1002H ... ... (2047,1)=1FFEH
(0,2)=2000H, (1,2)=2002H ... ... (2047,2)=2FFEH
(0,1023)=3FF000H, (1,1023)=3FF002H ... ... (2047,1023)=3FFFFEH
```

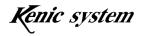
Each pixel corresponds completely to each bit.

For this LCD controller, the frame buffer exists from (0, 0) to (2,047, 1,023) per area. However, the displayable area range is 800\*480 beginning at the display start coordinate (coordinates set in the Display-start X-coordinate-setting Register and the Display-start Y-coordinate-setting Register.).

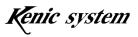
(2) 65,536 color mode

(0,0)=0000H, (1,0)=0002H	(2047,0)=0FFEH
(0,1)=1000H, (1,1)=1002H	(2047,1)=1FFEH
(0,2)=2000H, (1,2)=2002H	(2047,2)=2FFEH
(0,1023)=3FF000H, (1,1023)=3FF002	H (2047,1023)=3FFFFEH

Each pixel corresponds completely to each bit.



For this LCD controller, the frame buffer exists from (0, 0) to (2,047, 1,023) per area. However, the displayable area range is 800\*480 beginning at the display start coordinate (coordinates set in the Display-start X-coordinate-setting Register and the Display-start Y-coordinate-setting Register.).



# 8. Displayed Data

This LCD controller uses the color palette format. Firstly, the following is an explanation of this color palette format.

[About the color palette]

When displaying color, usually the color code is designated; for example, there are times when this color code is fixed, such as 02H for blue, 0CH for green, however, another method is when the value of 02H is not fixed to a color such as red but instead indicates that a value representing a color is being stored at that location. With this way, programmers can code more abstract software.

As such, the register housing the list of color addresses and the colors themselves is called the "color palette table."

For example, let's suppose the command "draw a BOX from (100, 100) to (200, 200) using color 03H" is written in the C language. The color indicated by 03H is at first aqua, but let's also say that afterwards we want to change the color to light green. In this case, we only have to change the color registered to 03H in the color palette, and the areas drawn using 03H will all change automatically. Even when the LCD can display only 64 colors, it is possible to select from 4,096 colors, allowing for a remarkably better visual quality.

(1) 64 Colors in 4,096 Color Mode

The displayed data to be written in each frame buffer need to have a set color palette code.

The access to the frame buffer is possible for both word access and byte access.

When writing data in word access, specify an even-numbered address for access. At this time, the data for the lower byte is valid.

When writing data in byte access, specify an odd-numbered address and access only the lower address.



### Image Memory Area

000000H <sup>2</sup>	000000H~3FFFFEH (Higher bytes D15~8)										
Bit	15	14	13	12	11	10	9	8			
Name	-	-	-	-	-	-	-	-			
R/W	W	W	W	W	W	W	W	W			
Initial	-	-	-	-	-	-	-	-			
value											

000000H~3FFFFEH (Higher bytes D15~8)

(Caution) Initial value is indefinite.

#### Image Memory Area

#### 000001H~3FFFFFH (Lower bytes D7~0)

Bit	7	6	5	4	3	2	1	0
Name	M1	M0	P5	P4	P3	P2	P1	P0
R/W	W	W	W	W	W	W	W	W
Initial value	-	-	-	-	-	-	-	-

(Caution) Initial value is indefinite.

#### Pixel Control Bit bits 7~6

M1	M0	Explanation					
0	0	Normal display.					
0	1	Transmission display.					
1	0	Blink 1.					
1	1	Blink 2.					

(Caution) These M1 and M0 bits function as part of a set with control register 1 (DCR).

#### Color Palette Table bits 5~0

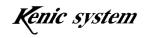
P5	P4	P4	P2	P1	P0	Explanation
0	0	0	0	0	0	The data housed in color map table 0~63 is displayed in
0	0	0	0	0	1	advance.
1	1	1	1	1	0	
1	1	1	1	1	1	

For the method to house color data for each color palette, refer to the "12. About the Registers" chapter.

(2) 65,536 color mode

With the 65,536 color mode for DCR1, write 16-bit (RGB) data to the frame buffer memory in the following format.

Execute access to the frame buffer using only word access.



Per-byte access is not supported.

### Image Memory Area

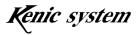
### 000000H~3FFFFEH (Higher bytes D15~8)

		, ε	, ,					
Bit	15	14	13	12	11	10	9	8
Name	R4	R3	R2	R1	R0	G5	G4	G3
R/W	W	W	W	W	W	W	W	W
Initial	-	-	-	-	-	-	-	-
value								

Image Memory Area

000001H~3FFFFH (Lower bytes D7~0)

Bit	7	6	5	4	3	2	1	0
Name	G2	G1	G0	B4	B3	B2	B1	B0
R/W	W	W	W	W	W	W	W	W
Initial value	-	-	-	-	-	-	-	-



## 9. Drawing Function

This LCD controller includes the following drawing functions.

- (1) Line Drawing Function
- (2) Arbitrary Rectangle Fill-in Function

### 9-1 Line Drawing Function

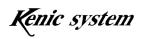
By using this function, arbitrary lines (vertical, horizontal, and diagonal) can be drawn at high-speed.

When drawing a line as in Diagram 9-1, after setting the starting point coordinates (X1, Y1), the ending point coordinates (X2, Y2), and the color to the register (Regarding registers, refer to "11. About the Registers".), the line drawing function is performed in the Line-drawing Start-setting Register.

As the size comparison of the starting and ending point coordinates is executed inside the LCD controller, for the Host-CPU side software, register settings can be conducted without worrying about the size comparison. Also, the coordinate register is 2 bytes. When setting a value larger than the area size  $(2,048 \times 1,024 \text{ pixels})$ , beware that the display can become strange.

During the line drawing process, avoid accessing the frame buffer memory from the CPU, performing other drawing functions (Hard Fill, Arbitrary Rectangle Fill-in Function, Image Data Transfer Function), or line drawing. During the line drawing process, place a BUSY flag of the Hard Fill Status Register. Check for this flag and confirm that the operation has completed before accessing the frame buffer memory or executing the next drawing function. Additionally, at the completion of the operation, a one-shot signal of the ACTIVE LOW is outputted from the INTOUT signal of the LCD controller (The pulse width is about 1µSEC.). By connecting this signal to the IRQ port of the CPU, the CPU can detect the completion of the operation by interruption.

In the 64/4,096 color mode, the drawing is performed in the display area and write area specified in the write area-specified register, and in a page specified for the DCR2 register.



In the 65,536 color mode, the data is written to the displayed area and the write area specified in the write area-specified register.

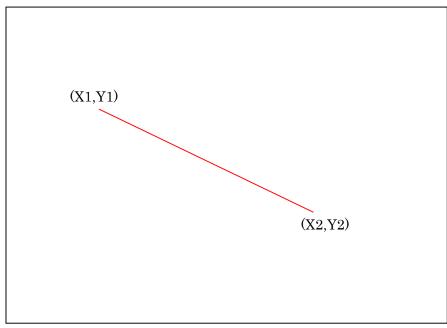


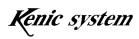
Diagram 9-1 About Line Drawing

### 9-2 Arbitrary Rectangle Fill-in Function

By using this function, arbitrary rectangle fill-in can be drawn at high-speed.

When drawing a rectangle fill-in as in Diagram 9-2, after setting the starting point coordinates (X1, Y1), the ending point coordinates (X2, Y2), and the color to the register (Regarding registers, refer to "12. About the Registers".), the rectangle fill-in function is performed in the Rectangle Fill-in Start Register.

As the size comparison of the starting and ending point coordinates is executed inside the LCD controller, for the Host-CPU side software, register settings can be conducted without worrying about the size comparison. Also, the coordinate register is 2 bytes. When setting a value larger than the area size  $(2,048 \times 1,024 \text{ pixels})$ , beware that the display can become strange, it will take time before the drawing completes.



During the rectangle fill-in process, avoid accessing the frame buffer memory from the CPU, performing other drawing functions (Hard Fill, Line Drawing Function, Image Data Transfer Function), or rectangle fill-in. During the rectangle fill-in process, place a BUSY flag of the Hard Fill Status Register. Check for this flag and confirm that the operation has completed before accessing the frame buffer memory or executing the next drawing function. Additionally, at the completion of the operation, a one-shot signal of the ACTIVE LOW is outputted from the INTOUT signal of the LCD controller (The pulse width is about 1µSEC.). By connecting this signal to the IRQ port of the CPU, the CPU can detect the completion of the operation by interruption.

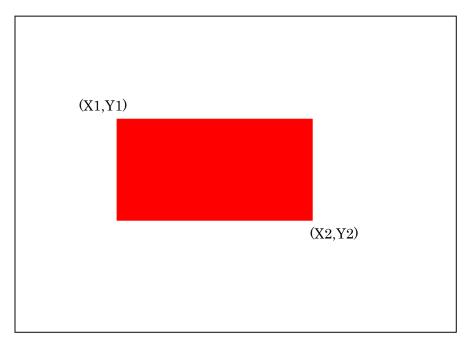
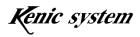


Diagram 9-2 About Rectangle Fill-in

In the 64/4,096 color mode, the drawing is performed in the display area and write area specified in the write area-specified register, and in a page specified for the DCR2 register.

In the 65,536 color mode, the data is written to the displayed area and the write area specified in the write area-specified register.



# 10. Image Data Transfer Function

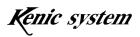
The "Image Data Transfer Function" is a function that reads arbitrary image data from the FROM for images connected to the CPU, writes to the frame buffer, and displays an image on arbitrary coordinates. The LCD controller outputs the bus release signal to the CPU in order to read the data from the FROM for images connected to the CPU, and then checks the release of the bus before reading image data from the FROM for images. Therefore, the CPU is unable to access the external bus during this time.

Only necessary information has to be set in the following registers for the LCD controller to transfer image data automatically (Regarding registers, refer to "12. About the Registers.").

- Image-display Start-position X-coordinate-setting Register
- Image-display Start-position Y-coordinate-setting Register
- Leading-address-setting Register for the Image Data Storage Location
- Image-data Display-size Width-setting Register
- Image-data Display-size Line-number-setting Register
- Image Control Register

For example, when displaying image data stored in the FROM for images to the display coordinates (X1, Y1) as shown in Diagram 10-1, set the address where the data is the leading image stored in Leading-address-setting Register for the Image Data Storage Location, and set the display coordinates (X1, Y1) in the Image-display Start-position X-coordinate-setting Register and the Image-display Start-position Y-coordinate-setting Register. Next, set the display size of the image data (width, line number) in the Image-data Display-size Width-setting and Image-data Register the Display-size Line-number-setting Register. When executing the transfer in the Image Control Register, the LCD controller transfers the image data automatically, and the display is performed. While transferring image data, the CPU is unable to use the external bus.

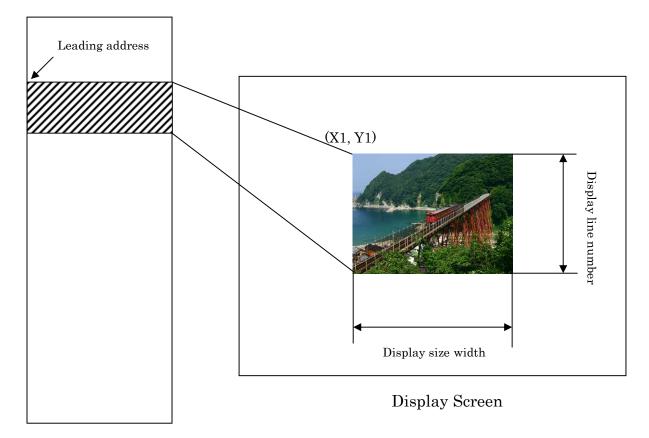
After completing the transfer, the LCD controller stops the bus open



command to the CPU, and a one-shot signal of the ACTIVE LOW is outputted from the INTOUT pin (The pulse width is about 1 $\mu$ SEC.). Connect this signal to the IRQ port of the CPU; confirm the completion of the transfer before the CPU accesses the external bus.

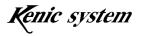
In addition, use this function in the 65,536 color mode, as the displayed colors become strange when operating in the 64/4,096 color mode.

Image data is written to the displayed area and the write area specified in the write-area-specified register.



FROM for images

Diagram 10-1 Image Data Transfer Image



10-1 Accessing the FROM for images

When the image data transfer is stopped, it is possible to access the FROM for images from the CPU, and image data can be written. For the amount of image data that can be stored in the FROM for images when its capacity is 64Mbytes (512Mbits), with a QVGA (320\*240 pixels) image the size is as follows:

 $320^{\star}240^{\star}2Bytes \!=\! 153.6 kBytes$ 

Therefore, in the FROM for images, the following number of images can be saved.

64Mbytes/153.6kBytes=about 416 images

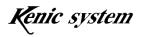
In VGA size (640\*480 pixels),

640\*480\*2 Bytes=614.4kBytes

Thus, in the FROM for images, the following number of images can be saved.

64Mbytes/614.4kBytes=about 104 images

The LCD controller provides 3-bit output pins A24~A22: FA24 (No.206 pin), FA23 (No. 207 pin), and FA22 (No. 1 pin). As these pins are output pins, avoid connecting to the address signal line from the CPU. Connect to the address pin of the FROM for images from this pin. The 3-bit signal of A24~A22 outputs the contents of the FROM for images address register as-is.



10-2 Transfer Time of Image Data and Video Speed

The time required to read an image with the dimensions of 320\*240 from the FROM for images and write to the frame buffer memory is as follows.

 $320 \times 240 \times 182.5$  nsec = 14.02 msec

Therefore, video playback of 30 frames per second (about 33.3 msec cycle) is possible.

However, pixel size is 320\*240, when screen is refreshed by using the method of 10-3, it is refreshed every two frames. As the VSYNC cycle is about 14.1 msec, it becomes a video playback of about 35 frames per second (= $2\times14.1$  msec per frame) in practice.

Moreover, for the dimensions of 640\*480 (in case of VGA size),

 $640 \times 480 \times 182.5$  nsec = 56.06 msec

Therefore, video playback of 15 frames per second (about 66.7msec cycle) is possible.

However, when screen is refreshed by using the method of 10-3, as the VSYNC cycle is about 14.1 msec, it becomes a video playback of about 14 frames per second ( $=5 \times 14.1$  msec per frame) in practice.

10-3 About Video

By using the following method (Example: Image size is 640\*480, when screen is refreshed at 14 frames per second), video can be played back smoothly.

- (1) Connect the VSYNC signal outputted from the LCD controller to the interrupt pin input of the CPU.
- (2) Fill in an area (area 1, 2) with hard fill in a single color.
- (3) If VSYNC interruption is detected, make area 1 the write area and area 2 the display area, and transfer the first image.
- (4) With VSYNC interruption, after 5 frames (1 frame: about 14.1msec),



make area 1 the display area and area 2 the write area, and transfer the next image.

At this time, the image transferred in (3) is displayed.

(5) With VSYNC interruption, after 5 frames (1 frame: about 14.1msec), make area 1 the write area and area 2 the display area, and transfer the next image.

At this time, the image transferred in (4) is displayed.

- (6) Smooth animation can be performed by repeating (4) and (5).
- 10-4 During Image Data Transfer

While transferring image data, the CPU bus is released, and because the LCD controller takes over the CPU bus, the CPU is unable to access the external bus during the transfer.

In addition, be aware that depending on the CPU type, there are those which practically stop processing during the bus release.

10-5 Transparency Function of Image Data

When writing image data as shown in Diagram 10-2 to the frame buffer memory (SDRAM), the Image Data Transparency Function can allow only the image data for the aqua-colored area to be written and, on the other hand, prevent the red area from being written. In this way, the background data written to the frame buffer memory can be kept while writing and displaying only the foreground image.

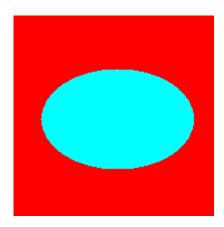
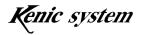
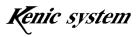


Diagram 10-2 Image Data



By only setting the necessary information in the following registers, (Regarding registers, refer to "12. About the Registers".), the above function can be used.

- Image Data Transparency Function Active/Inactive Register
- Image Data Transparency Color Specified Register



# 11. Self-refresh Function

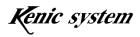
This LCD controller includes a function to switch the SDRAM to a self-refresh state and thereby cut electric power consumption. The setting for changing the SDRAM to the self-refresh state is performed in the following registers. (Regarding registers, refer to "12. About the Registers".)

• Control Register 3 (DCR3)

In the normal state, when the SELFREF bit of the above register is set to "1", the SDRAM shifts to the self-refresh state. At this time, the display becomes pitch-black. Conversely, in the self-refresh state, when the SELFREF bit of the above register is set to "0", the normal state is restored and the screen is displayed.

Precautions:

- In the self-refresh state, the SDRAM (read and write operations) is not accessed. Therefore, in the self-refresh state, avoid hard fill, line drawing, rectangle drawing, image data transfer, and writing image data from the CPU.
- Additionally, avoid changing to the self-refresh state while performing the hard fill, line drawing, and rectangle drawing functions.



# 12. About the Registers

(1) Register for the Color Palette

Addresses 7FFF00H~7FFF7FH

There are 64 color palettes, and each can be set as 12-bit (4,096 colors). The palette number must be set for drawing.

The write to the color palette register is possible for both in units of byte and word. In word access, the higher side of the data bus is  $G3\sim0$ ,  $B3\sim0$ , the lower side of the data bus is  $R3\sim0$ .

00101					-	-												
Bit order	b7	b6	b5	b4	b3	b2	b1	b0	b7	b6	b5	b4	b3	b2	b1	b0		
Color data	-	-	-	-	R	R	R	R	G	G	G	G	B	В	В	B		
format					3	2	1	0	3	2	1	0	3	2	1	0		
Palette 0		7FFF01H 7FFF00H																
Palette 1		7FFF03H 7										7FFI	F02I	I				
Palette 2		7FFF05H									7FFF04H							
	•																	
							•											
							•											
							•											
Palette 61			7	FFF	7RF	1					-	7FFF	7741	Ŧ				
Palette 62				7FFF7AH 7FFF7CH														
				'FFF														
Palette 63	7FFF7FH 7FFF7EH																	

#### Example) Color Palette 63

A	ddress	7FFF	7EH (Ev	en Addr	ess G,	B)			
	Bit	7	6	5	4	3	2	1	0
	Name	G3	G2	G1	GO	B3	B2	B1	BO
ĺ	R/W	W	W	₩	₩	W	W	W	W
	Initial value	-	-	-	I	-	I	I	-

Address 7FFF7FH (Odd Address R)

Bit	7	6	5	4	3	2	1	0
Name					R3	R2	R1	RO
R/W	W	₩	W	₩	W	W	W	W
Initial value	-	-	-	-	-	-	-	-

(2) FROM for Images Address Register (For bank switching)

1 Iuui 000	11110	011						
Bit	7	6	<b>5</b>	4	3	2	1	0
Name	—	_	FA24	FA23	FA22		_	_
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

Address 7FFFC0H

Use this register when accessing a high-capacity (512Mbit) FROM for images from the CPU and the high-order bit address of the CPU is insufficient.

Bit information set to bits 5, 4, 3 of this register is outputted from the No. 206, 207 and No.1 pins of the LCD controller.

The register can be written to by byte or word access. For word access, set the data in the high-order byte  $(D15\sim8)$ .

(3) Image-display Start-position X-coordinate-setting Register

Address	ITTTU	$2\Pi$						
Bit	15	14	13	12	11	10	9	8
Name	-	-	-	-	-	X(10)	X(9)	X(8)
R/W	-	-	-	-	-	W	W	W
Initial	-	-	-	-	-	0	0	0
value								

Address 7FFFC2H

Bit	7	6	5	4	3	2	1	0
Name	X(7)	X(6)	X(5)	X(4)	X(3)	X(2)	X(1)	X(0)
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

This register sets the X-coordinate of the image display starting point. The setting range is  $0\sim2,047$ .

The limit is not applied on the LCD controller side.

The register can be written to by byte or word access.

(4) Image-display Start-position Y-coordinate-setting Register

11001000	11110	111						
Bit	15	14	13	12	11	10	9	8
Name	-	-	-	-	-	-	Y(9)	Y(8)
R/W	-	-	-	-	-	-	W	W
Initial	-	-	-	-	-	-	0	0
value								

#### Address 7FFFC4H

#### Address 7FFFC5H

Bit	7	6	5	4	3	2	1	0
Name	Y(7)	Y(6)	Y(5)	Y(4)	Y(3)	Y(2)	Y(1)	Y(0)
R/W	W	W	W	W	W	W	W	W
Initial value	0	0	0	0	0	0	0	0

This register sets the Y-coordinate of the image display starting point. The setting range is  $0\sim1,023$ .

The limit is not applied on the FPGA side.

The register can be written to by byte or word access.

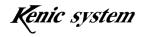
(5) Leading-address-setting Register for the Image Data Storage Location

Auuress	111100	.1						
Bit	15	14	13	12	11	10	9	8
Name	-	-	-	-	-	-	-	FA(24)
R/W	-	-	-	-	-	-	-	W
Initial	-	-	-	-	-	-	-	0
value								

#### Address 7FFFC6H

#### Address 7FFFC7H

Bit	7	6	5	4	3	2	1	0
Name	FA(23)	FA(22)	FA(21)	FA(20)	FA(19)	FA(18)	FA(17)	FA(16)
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								



Address 7FFFC8H

11441055	1111001							
Bit	15	14	13	12	11	10	9	8
Name	FA(15)	FA(14)	FA(13)	FA(12)	FA(11)	FA(10)	FA(9)	FA(8)
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

#### Address 7FFFC9H

Bit	7	6	<b>5</b>	4	3	2	1	0
Name	FA(7)	FA(6)	FA(5)	FA(4)	FA(3)	FA(2)	FA(1)	FA(0)
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

This register sets the leading address of the FROM where image data is stored. The setting range is 0H~01FFFFFH.

The register can be written to by byte or word access. In word access, write using two steps: "7FFFC6H  $\sim$  7FFFC7H" and "7FFFC8H  $\sim$  7FFFC9H".

(6) Image-data Display-size Width-setting Register

Address	ITTTU.	AII						
Bit	15	14	13	12	11	10	9	8
Name	-	-	-	-	XH(11)	XH(10)	XH(9)	XH(8)
R/W	-	-	-	-	W	W	W	W
Initial	-	-	-	-	0	0	0	0
value								

## Address 7FFFCAH

#### Address 7FFFCBH

Bit	7	6	5	4	3	2	1	0
Name	XH(7)	XH(6)	XH(5)	XH(4)	XH(3)	XH(2)	XH(1)	XH(0)
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

This register sets the display width of image to display.

The setting range is  $1 \sim 2,048$ .

The limit is not applied on the LCD controller side.

The register can be written to by byte or word access.

# (7) Image-data Display-size Line-number-setting Register

iiddi coo i								
Bit	15	14	13	12	11	10	9	8
Name	-	-	-	-	-	YV(10)	YV(9)	YV(8)
R/W	-	-	-	-	-	W	W	W
Initial	-	-	-	-	-	0	0	0
value								

#### Address 7FFFCCH

#### Address 7FFFCDH

Bit	7	6	5	4	3	2	1	0
Name	YV(7)	YV(6)	YV(5)	YV(4)	YV(3)	YV(2)	YV(1)	YV(0)
R/W	W	W	W	W	W	W	W	W
Initial value	0	0	0	0	0	0	0	0

This register sets the display line number of image to display.

The setting range is  $1 \sim 1,024$ .

The limit is not applied on the LCD cotroller side.

The register can be written to by byte or word access.

(8) Image Control Register

11dd1000												
Bit	7	6	5	4	3	2	1	0				
Name	-	-	-	-	-	-	-	ST				
R/W	-	-	-	-	-	-	-	W				
Initial	-	-	-	-	-	-	-	0				
value												

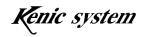
#### Address 7FFFCEH (Write side)

This register sets the transfer start command for image data.

Bit 0 carries out the start instruction for image data transfer.

ST	Explanation
1	Transfer of image data is started.
0	This is an initial value or is returned to 0 after starting operation.

When the transfer of image data is completed, a one-shot signal of the



ACTIVE LOW is outputted from the INTOUT signal of the LCD controller. The pulse width is about 1 $\mu$ SEC. With IRQ interruption processing, the CPU side can setup and start transfer of the next image data.

(9) Drawing X-coordinates-starting-point Setting Register

nuurossi		11						
Bit	15	14	13	12	11	10	9	8
Name	-	-	-	-	-	X(10)	X(9)	X(8)
R/W	-	-	-	-	-	W	W	W
Initial	-	-	-	-	-	0	0	0
value								

#### Address 7FFFD0H

Address 7FFFD1H

Bit	7	6	5	4	3	2	1	0
Name	X(7)	X(6)	X(5)	X(4)	X(3)	X(2)	X(1)	X(0)
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

This register sets the X starting point coordinates of the drawing data. The setting range is  $0\sim 2,047$ .

The limit is not applied on the LCD controller side.

The register can be written to by byte or word access.

It is the same as the Arbitrary Rectangle Fill-in and Line-drawing Functions

(10) Drawing X-coordinates-starting-point Setting Register

Auuress	$(\Gamma \Gamma \Gamma D 2)$	11						
Bit	15	14	13	12	11	10	9	8
Name	-	-	-	-	-	-	Y(9)	Y(8)
R/W	-	-	-	-	-	-	W	W
Initial	-	-	-	-	-	-	0	0
value								

#### Address 7FFFD2H



Address 7FFFD3H

iiddi coo i	_							
Bit	7	6	5	4	3	2	1	0
Name	Y(7)	Y(6)	Y(5)	Y(4)	Y(3)	Y(2)	Y(1)	Y(0)
R/W	W	W	W	W	W	W	W	W
Initial value	0	0	0	0	0	0	0	0

This register sets the Y starting point coordinates of the drawing data. The setting range is  $0\sim1,023$ .

The limit is not applied on the LCD controller side.

The register can be written to by byte or word access.

It is the same as the Arbitrary Rectangle Fill-in and Line-drawing Functions.

(11) Drawing X-coordinates-ending-point Setting Register

Address I	$\mathbf{\Gamma} \mathbf{\Gamma} \mathbf{\Gamma} \mathbf{D} 4$	LI						
Bit	15	14	13	12	11	10	9	8
Name	-	-	-	-	-	X(10)	X(9)	X(8)
R/W	-	-	-	-	-	W	W	W
Initial	-	-	-	-	-	0	0	0
value								

# Address 7FFFD4H

# Address 7FFFD5H

Bit	7	6	5	4	3	2	1	0
Name	X(7)	X(6)	X(5)	X(4)	X(3)	X(2)	X(1)	X(0)
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

This register sets the X ending point coordinates of the drawing data.

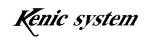
The setting range is  $0\sim 2,047$ .

The limit is not applied on the LCD controller side.

The register can be written to by byte or word access.

It is the same as the Arbitrary Rectangle Fill-in and Line-drawing Functions.





# (12) Drawing Y-coordinates-ending-point Setting Register

iluai 000	<b>IIID</b> 0.							
Bit	15	14	13	12	11	10	9	8
Name	-	-	-	-	-	-	Y(9)	Y(8)
R/W	-	-	-	-	-	-	W	W
Initial	-	-	-	-	-	-	0	0
value								

#### Address 7FFFD6H

#### Address 7FFFD7H

Bit	7	6	5	4	3	2	1	0
Name	Y(7)	Y(6)	Y(5)	Y(4)	Y(3)	Y(2)	Y(1)	Y(0)
R/W	W	W	W	W	W	W	W	W
Initial value	0	0	0	0	0	0	0	0

This register sets the Y ending point coordinates of the drawing data.

The setting range is  $0 \sim 1,023$ .

The limit is not applied on the LCD controller side.

The register can be written to by byte or word access.

It is the same as the Arbitrary Rectangle Fill-in and Line-drawing Functions.

# (13) Drawing Color-Specified Register

• 64/4,096 color mode

In 64/4,096 color mode, the palette number must be set.

Address 7FFFD9H

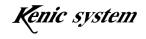
	• = = = •							
Bit	7	6	5	4	3	2	1	0
Name	M1	M0	P5	P4	P3	P2	P1	P0
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

# • 65,536 color mode

Address 7FFFD8H

Bit	15	14	13	12	11	10	9	8
Name	R4	R3	R2	R1	R0	G5	G4	G3
R/W	W	W	W	W	W	W	W	W
Initial value	0	0	0	0	0	0	0	0

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Address	7FFFD9H
110011000	11110011

Bit	7	6	5	4	3	2	1	0
Name	G2	G1	G0	B4	<b>B</b> 3	B2	B1	B0
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

This register sets the display colors of the drawing data.

The register can be written to by byte or word access.

It is the same as the Arbitrary Rectangle Fill-in and Line-drawing Functions and Hard Fill.

# (14) Rectangle Fill-in Start Register

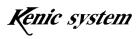
1101011 0.0.0								
Bit	7	6	5	4	3	2	1	0
Name	-	-	-	-	-	-	-	ST
R/W	-	-	-	-	-	-	-	W
Initial	-	-	-	-	-	-	-	0
value								

This register sets the start command for rectangle fill-in.

Bit 0	carries out the start instruction for rectangle fill-in.
-------	--

ST	Explanation
1	Rectangle fill-in is started.
0	This is an initial value or is returned to 0 after starting operation.

Caution) At the completion of the operation, a one-shot signal of the ACTIVE LOW is outputted from the INTOUT signal of the LCD controller (The pulse width is about  $1\mu$ SEC.).



(15) Line Drawing Start Register

riddi 000 i								
Bit	7	6	5	4	3	2	1	0
Name	-	-	-	-	-	-	-	ST
R/W	-	-	-	-	-	-	-	W
Initial	-	-	-	-	-	-	-	0
value								

#### Address 7FFFDCH

This register sets the start command for line drawing.

Bit 0 carries out the start instruction for the line drawing.

ST	Explanation
1	Line drawing is started.
0	This is an initial value or is returned to 0 after starting operation.

Caution) At the completion of the operation, a one-shot signal of the ACTIVE LOW is outputted from the INTOUT signal of the LCD controller (The pulse width is about 1µSEC.).

(16) Display-start X-coordinate-setting Register

Address	(FFFDE	п						
Bit	15	14	13	12	11	10	9	8
Name	-	-	-	-	-	X(10)	X(9)	X(8)
R/W	-	-	-	-	-	W	W	W
Initial	-	-	-	-	-	0	0	0
value								

#### Address 7FFFDEH

#### Address 7FFFDFH

Bit	7	6	5	4	3	2	1	0
Name	X(7)	X(6)	X(5)	X(4)	X(3)	X(2)	X(1)	X(0)
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

This register sets the display start X-axis coordinates.

The setting range is  $0 \sim 2,047$ .

The limit is not applied on the LCD controller side.

The register can be written to by byte or word access.

The content of this register is reflected from the time it is written by the CPU when the next display frame is started.

# (17) Display-start Y-coordinate-setting Register

nuurcss	LILLO							
Bit	15	14	13	12	11	10	9	8
Name	-	-	-	-	-	-	Y(9)	Y(8)
R/W	-	-	-	-	-	-	W	W
Initial	-	-	-	-	-	-	0	0
value								

#### Address 7FFFE0H

Address 7FFFE1H

Bit	7	6	<b>5</b>	4	3	2	1	0
Name	Y(7)	Y(6)	Y(5)	Y(4)	Y(3)	Y(2)	Y(1)	Y(0)
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

This register sets the display start Y-axis coordinates.

The setting range is  $0 \sim 1,023$ .

The limit is not applied on the LCD controller side.

The register can be written in byte or word access.

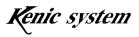
The content of this register is reflected from the time it is written by the CPU when the next display frame is started.

(18) Display Area and Write Area-Specified Register

Address	/FFFEZI	1						
Bit	7	6	5	4	3	2	1	0
Name	-	-	-	-	DISP	DISP	WR	WR
					AREA1	AREA0	AREA1	AREA0
R/W	-	-	-	-	W	W	W	W
Initial	-	-	-	-	0	0	0	0
value								

#### Address 7FFFE2H

This register specifies the display and write areas in the frame buffer



memory area.

The drawing data from the CPU, drawing function (Line drawing, Rectangle fill-in, and Image data transfer), and hard fill data are written to a specigied write area.

3~2
<u> </u>

DISP AREA1	DISP AREA0	Explanation
0	0	Display the area 1
0	1	Display the area 2
1	0	Display the area 3
1	1	Display the area 4

Bits 1~0

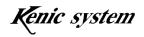
WR AREA1	WR AREA0	Explanation
0	0	Write to the area 1
0	1	Write to the area 2
1	0	Write to the area 3
1	1	Write to the area 4

(19) Image Data Transparency Function Active/Inactive Register

This register is for setting whether to write to the frame buffer memory the color specified in the image data transparency specified register when transferring image data.

ł	Bit	0		
	_	_	_	_

IDPEN A	Explanation
1	Image Data Transmission Function active (the color specified in the Image Data Transparency Color Specified Register is not written.)
0	Image Data Transparency Function inactive (initial value and the color specified in the Image Data Transparency Color Specified Register is also written.)



(20) Image Data Transparency Color Specified Register

Auuress		411						
Bit	15	14	13	12	11	10	9	8
Name	R4	R3	R2	R1	R0	G5	G4	G3
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

Address	7FFFE4H
I I GIGII COOD	

Bit	7	6	5	4	3	2	1	0
Name	G2	G1	G0	B4	<b>B</b> 3	B2	B1	B0
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

This register is for setting the image data transparency color. With the Image Data Transparency Function set to "active" in the Image Data Transparency Active/inactive Register, when executing image data transfer, the color specified in this register is not written to the frame buffer memory.

# (21) X-coordinate Obtained-data Register of the Touch Panel

• In the case of KS-R8TPC

Address 7	Address 7FFFF0H											
Bit	15	14	13	12	11	10	9	8				
Name	ADB7	ADB6	ADB5	ADB4	ADB3	ADB2	ADB1	ADB0				
R/W	R	R	R	R	R	R	R	R				
Initial	0	0	0	0	0	0	0	0				
value												

#### Address 7FFFF1H

Bit	7	6	5	4	3	2	1	0
Name	-	-	-	-	-	-	-	-
R/W	R	R	R	R	R	R	R	R
Initial	0	0	0	0	0	0	0	0
value								



KS-R8TPC has an 8-bit A/D conversion function; this conversion result is received by KS-LTWV-SD (LVDS) and housed to the register automatically. The data is housed to the higher 8-bits. Sampling speed is continuously performed at around 5mS~8mS, and read from the above register is always possible.

With this function, an interface without excessive hardware (analog joystick, analog touch panel, or other analog sensors) is possible.

• In the case of KS-R10TPC

Address	$\mathbf{I} \mathbf{\Gamma} \mathbf{\Gamma} \mathbf{\Gamma} \mathbf{\Gamma} \mathbf{\Gamma}$	011						
Bit	15	14	13	12	11	10	9	8
Name	ADB9	ADB8	ADB7	ADB6	ADB5	ADB4	ADB3	ADB2
R/W	R	R	R	R	R	R	R	R
Initial	0	0	0	0	0	0	0	0
value								

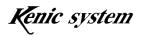
Address 7FFFF0H

#### Address 7FFFF1H

Bit	7	6	5	4	3	2	1	0
Name	ADB1	ADB0	-	-	-	-	-	-
R/W	R	R	R	R	R	R	R	R
Initial	0	0	0	0	0	0	0	0
value								

KS-R10TPC has a 10-bit A/D conversion function; this conversion result is received by KS-LTWV-SD (LVDS) and housed to the register automatically. The data is housed to the higher 8-bits and higher 2-bits for the lower byte. Sampling speed is continuously performed at around 5mS~8mS, and read from the above register is always possible.

With this function, an interface without excessive hardware (analog joystick, analog touch panel, or other analog sensors) is possible.



(22) Y-coordinate Obtained-data Register of the Touch Panel

• In the case of KS-R8TPC

Bit	15	14	13	12	11	10	9	8
Name	ADB7	ADB6	ADB5	ADB4	ADB3	ADB2	ADB1	ADB0
R/W	R	R	R	R	R	R	R	R
Initial	0	0	0	0	0	0	0	0
value								

## Address 7FFFF2H

# Address 7FFFF3H

Bit	7	6	5	4	3	2	1	0
Name	-	-	-	-	-	-	-	-
R/W	R	R	R	R	R	R	R	R
Initial value	0	0	0	0	0	0	0	0

The function of the register is like X-coordinate obtained data register of the touch panel can also read A/D conversion results.

# • In the case of KS-R10TPC

#### Address 7FFFF2H

Bit	15	14	13	12	11	10	9	8
Name	ADB9	ADB8	ADB7	ADB6	ADB5	ADB4	ADB3	ADB2
R/W	R	R	R	R	R	R	R	R
Initial value	0	0	0	0	0	0	0	0

#### Address 7FFFF3H

Bit	7	6	5	4	3	2	1	0
Name	ADB1	ADB0	-	-	-	-	-	-
R/W	R	R	R	R	R	R	R	R
Initial value	0	0	0	0	0	0	0	0

The function of the register is like X-coordinate obtained data register of the touch panel can also read A/D conversion results.



# (23) PWM Frequency Setting Register

Address / FFFF611								
Bit	15	14	13	12	11	10	9	8
Name	PF15	PF14	PF13	PF12	PF11	PF10	PF9	PF8
R/W	W	W	W	W	W	W	W	W
Initial	0	0	1	0	0	1	0	1
value								

#### Address 7FFFF6H

Address 7FFFF7H

Bit	7	6	5	4	3	2	1	0
Name	PF7	PF6	$\mathbf{PF5}$	PF4	PF3	PF2	PF1	PF0
R/W	W	W	W	W	W	W	W	W
Initial	0	1	1	1	0	1	0	1
value								

This register sets the frequency of the PWM. Use the following formula to set the value of the register.

Register value=( $\Phi$ / PWM frequency)-1  $\Phi$ =4.79525MHz

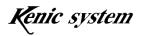
For example, if you want to set the PWM frequency to "500Hz",

```
Register value = (4.79525 \text{MHz} / 500 \text{Hz}) - 1
= 9,589 (decimal places truncated)
```

Set "9,589" in the register.

The initial value of the register is 9,589 and the PWM frequency is 500Hz.

The setting range is from 1 (PWM frequency: about 2.4MHz) to 65,534 (PWM frequency: about 73Hz).



(24) PWM ON Width Setting Register

Address	(ГГГГГО)	п						
Bit	15	14	13	12	11	10	9	8
Name	PW15	PW14	PW13	PW12	PW11	PW10	PW9	PW8
R/W	W	W	W	W	W	W	W	W
Initial	0	0	1	0	0	1	0	1
value								

Address 7FFFF8H

Address 7FFF9H

Bit	7	6	5	4	3	2	1	0
Name	PW7	PW6	PW5	PW4	PW3	PW2	PW1	PW0
R/W	W	W	W	W	W	W	W	W
Initial	0	1	1	1	0	1	1	0
value								

This register sets the ON width of the PWM. Use the following formula to set the value of the register.

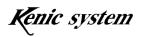
Register value = ((PWM frequency setting register + 1)\*ON width [%])/100

For example, if you want to set the PWM frequency to "500Hz", and set ON width to "100%",

Register value = ((9,589+1)\*100%)/100= 9,590 (decimal places truncated)

Set "9,590" in the register.

Initial value of the register is "9,590" and the PWM frequency is 500Hz, and the ON width is 100%.



(25) Control Register 3 (DCR3)

				- /				
Bit	7	6	5	4	3	2	1	0
Name	-	-	-	-	SELFREF	U/D	R/L	BLI
R/W	-	-	-	-	W	W	W	W
Initial	-	-	-	-	0	0	0	1
value								

Address 7FFFBH (Write side)

DCR3 controls the LCD display, the ON/OFF for the backlight, and the self-refresh for the SDRAM.

## Bit 3 controls the self-refresh of the SDRAM

Register Setting	Explanation
SELFREF	
0	If it is in the self-refresh state, it will return to the normal state.
1	If it is in the normal state, it will shift to the self-refresh
	mode.

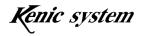
Bits  $2 \sim 1$  controls the display direction.

Register Se	etting Value		Switching Signal	Display orientation Explanation
U/D	R/L	U/D	R/L	1
0	0	0	0	
0	1	0	1	Refer to the LCD
1	0	1	0	data sheet.
1	1	1	1	

Bit 0

Register Setting	Output Signal	Explanation
BLI	BLEN	
0	1	Backlight off
1	0	Backlight on

• When setting the BLI bit "0", PWM output is fixed in LOW.



(26) Control Register 1 (DCR1)

Hadrobb								
Bit	7	6	5	4	3	2	1	0
Name	MOD	BLK2	BLK1	PEE	BK1	BK0	FR1	FR0
	Е							
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

Address 7FFFFCH (Write side)

DCR1 sets the foreground/background of the frame buffer (2 pages), controls transmission display, controls Blink 1 and 2, and controls ON/OFF display.

Bit 7

-	510 1	
	MODE	Explanation
	0	4,096 colors in 64 color mode.
	1	65,536 color mode.

Bits 6~5

BLK2	BLK1	Explanation
0		Blink 2 inactive.
1		Blink 2 active.
	0	Blink 1 inactive.
	1	Blink 1 active.

(Note) Blink 2 can blink at a higher speed than blink 1.

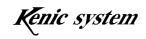
Blinking cycle for each LCD controller is as follows.

Blink 1 blinking cycle	•••	About 1 second
Blink 2 blinking cycle	•••	About 0.5 second

#### Bit 4

PEE	Explanation
0	Transmission display inactive.
1	Transmission display active.

(Caution) Only in the 4,096 color mode. Transparent display is possible between pages in the same area. Transparent display of pages in different areas is not possible.



Bits  $3\sim 2$ 

BK1	BK0	Explanation			
0	0	The background page is Page 0.			
0	1	The background page is Page 1.			
1	0	Inactive setting.			
1	1	Inactive setting.			

Bits 1~0

FR1	FR0	Explanation			
0	0	The foreground page is Page 0.			
0	1	The foreground page is Page 1.			
1	0	Inactive setting.			
1	1	Inactive setting.			

# (27) Control Register 2 (DCR2)

#### Address 7FFFFDH (Write side)

Bit	7	6	5	4	3	2	1	0
Name	-	-	-	-	-	-	WFB	WFB
							1	0
R/W	W	W	W	W	W	W	W	W
Initial	0	0	0	0	0	0	0	0
value								

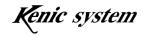
DCR2 sets the write page (2 pages) in the area. The drawing data from the CPU, the drawing data from inside of the LCDC, and the hard fill data is written to the specified write page. These settings are effective only in the 64/4,096 color mode.

The drawing data from inside of the LCDC includes the following:

- Line drawing
- Arbitrary Rectangle Fill-in

Bits	1~0
------	-----

WFB1	WFB0	Explanation			
0	0	Write page is set to page 0.			
0	1	Write page is set to page 1.			
1	0	Inactive setting.			
1	1	Inactive setting.			



Caution) In the 65,536 color mode, write is performed to Page0 and Page1 without regard to the setting of this bit.

(28) Hard Fill Command Register (CFCR)

Bit	7	6	5	4	3	2	1	0
Name	-	-	-	-	-	-	-	BUS
								Y
R/W	-	-	-	-	-	-	-	R/W
Initial	-	-	-	-	-	-	-	0
value								

Address 7FFFFFH

In 64/4,096 color mode, with the palette number housed in the drawing color specified register, color data from the color palette register is selected, and the data is used to fill the frame buffer for the page set in the WFB bit of DCR2.

In 65,536 color mode, with the displayed color housed in the drawing color-specified register, the frame buffer is filled.

And, it is performed to the write area specified in Display Area and Write Area-specified Register.

To implement, simply write any data to the register.

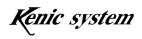
(Caution)

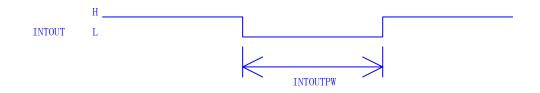
When writing to the frame buffer directly after executing this command, write cannot be performed normally. Wait for at least 84mS or longer, or confirm that bit 0 changes from 1 to 0 before shifting to the next write operation. (Bit 0 is the BUSY bit which outputs 1 directly after a hard clear command is issued, and goes back to 0 when completed.) And, during the hard fill operation, avoid executing other drawing functions (Line Drawing Function, Arbitrary Rectangle Fill-in Function, Image Data Transfer Function), too.

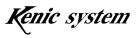
The LCD controller features an INTOUT pin. After the completion of hard fill, the active LOW signal is output from this pin, as shown in the following diagram.

In addition, the LOW width of the signal (INTOUTPW) is about 1 horizontal period (about  $26.7 \mu sec$ ).

By connecting this signal to the IRQ (interrupt) port of the CPU, the completion of hard fill can be detected by interruption.

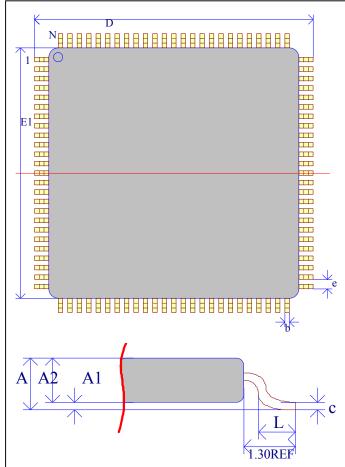


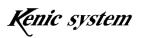




# 13. External Dimensions

• KS-LTWV-SD(LVDS)							
Sign	MIN(mm) NOM(mm) MAX(mm)						
А			4.10				
A1	0.25		0.5				
A2	3.2	3.4	3.6				
D		30.60 BSC					
E1		28.00 BSC					
е		0.50 BSC					
b	0.17	—	0.27				
с	0.09	—	0.20				
L	0.45	0.60	0.75				
Ν	208						



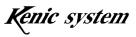


# 14. External Dimensions

1) When Powering on

The LCD controller is a type that forwards configuration data from the flash memory inside the device to the SRAM.

After powering on, it starts quickly after disengaging the reset. However, the hard fill starts soon after powering on. When designing software, ensure that it checks the completion of the hard fill in the hard fill register before allowing read-write access.



# 15. Handling Precautions

#### 1) Transport

Handle the Product and the packaging carefully. Do not throw or drop, as this can cause damage to the Product. When transporting, avoid mechanical vibration and shock as much as possible.

Moreover, avoid the Product getting wet during times of rain and snow, as it has a negative influence on the effectiveness of the antistatic materials (magazine, etc.) and the main Product itself.

#### 2) Storage

- ① Avoid storing in areas at risk of water leakage and direct sunlight (be particularly careful during times of rain and snow.)
- ② Do not stack packaging boxes upside down or sideways.
- ③ The recommended ambient conditions for storage are a constant temperature and humidity in the ranges of  $5\sim35^{\circ}$ C and  $40\sim75^{\circ}$ , respectively.
- ④ Avoid storing in areas prone to noxious fumes (in particular, corrosive gases) and high levels of dust.
- ⑤ Sudden temperature changes during storage result in condensation, causing the oxidation of leads and corrosion, and thus the deterioration of solder wettability. Store in areas not subject to frequent changes in temperature.
- 6 After taking the Product out of the package, use an antistatic container when storing again.
- O  $% \sub{O}$  When storing, do not directly apply any loads on the Product.
- (8) After an extended period of normal storage (2 years or more), it is recommended to check the solderability and electrical characteristics before use.
- 3) Inspection
  - (1) Grounding
    - (1) Properly ground the floor, worktable, conveyor, floor mat, etc. so as to avoid a buildup of static electricity. In particular, always ground the worktable which has direct contact with the device and the antistatic floor mat  $(100k\sim100M\Omega/cm^2)$ .
    - <sup>(2)</sup> Always ground the electronic measuring instruments, the jig, and the soldering iron.
    - 3 Workers should wear antistatic work wear, and the worker's body should be

grounded using an antistatic wrist strap. The antistatic wrist strap should be grounded at a resistance of about  $0.5 \sim 1.0 M\Omega$ .

(2) Electrical Leakage

Leakage from the electrical inspection equipment and/or the Product-embedded system itself should be avoided to prevent damage to the semiconductors in the device, but above all for the worker's safety. Prior to using the circuit tester, curve tracer, synchroscope, other measuring instruments or other equipment such as the soldering iron that directly comes into contact with the Product, ensure that there is no leakage before grounding.

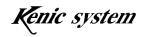
- (3) Order of Inspection
  - Before inspecting the Product, check for proper grounding and any leakage as described above. Additionally, apply voltage to the Product only after inserting into a jig. When doing so, avoid sudden startups and shut downs of the power supply.
  - <sup>(2)</sup> After completing inspection of the Product, switch off the applied voltage before removing it from the jig. If removed while powered on, deterioration and/or damage to the Product may occur.
- (4) Electric Shock

During electrical measurement, there is possibility of electric shock from the lead or wiring, the connectors, the envelope, and/or the heat sink. Avoid bodily contact while powered on.

4) ESD (Deterioration/Damage from Electrostatic Discharge)

When handling the Product by itself, ensure that the environment is as static-free as possible, workers wear antistatic clothes, containers that have direct contact with the Product use antistatic material, and that proper grounding is used, with a resistance of  $0.5 \sim 1.0 M\Omega$ .

- (1) Management of the Work Environment
  - When humidity decreases, static electricity can build up through friction. The recommended humidity level is 40~60%, after considering moisture absorption caused by the opening of moisture proof product packaging.
  - 2 Ground all equipment and jigs installed within the workspace.
  - (3) Place and ground conductive mats on the workspace floor to prevent static electricity buildup on the floor (surface resistance  $10^4 \sim 10^8 \Omega/sq.$ , resistance between surface and grounding  $7.5 \times 10^5 \sim 10^8 \Omega/sq.$ ).
  - ④ Place and ground conductive mats (with resistance capability) on the worktable surface to diffuse static electricity (surface resistance:



 $10^{4} \sim 10^{8}\Omega/\text{sq.}$  resistance between surface and grounding:  $7.5 \times 10^{5} \sim 10^{8}\Omega/\text{sq.}$ ). Avoid using a metal surface for the worktable that can create a sudden electrostatic discharge with low resistance when the Product comes into direct contact with it.

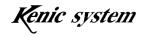
- (5) When using automated equipment, be careful of the following points.
  - (a) When picking up the IC package surface by vacuum, use conductive rubber at the pickup's tip to prevent electrostatic buildup.
  - (b) Minimize friction to the IC package surface. When friction can't be avoided due to the system, decrease the friction surface, or use materials with a smaller friction coefficient or electrical resistance, or consider using an ionizer.
  - (c) Use electrostatic dissipation materials for parts that come into contact with the lead pin of the Product.
  - (d) Avoid the Product coming into contact with electrostatically-charged objects (human body, work clothes, etc.).
  - (e) Utilize a tape carrier that uses a low-resistance material in the part where the tape comes into contact.
  - (f) Avoid contact between the jig equipment and the Product during the manufacturing process.
  - (g) For manufacturing processes that cause the package to become electrostatically charged, use an ionizer to neutralize the charge.
- ⑥ In the workspace, use a VDT filter to prevent electrostatic buildup on the CRT surface, and avoid switching on and off as much as possible during work. This is to prevent electromagnetic induction to the device.
- ⑦ Regularly measure the electrostatic potential of the workspace, to ensure that there is no buildup.
- (8) Use antistatic fiber covers on chairs, and ground the chairs to the floor with a grounding chain. (Resistance between chair surface and grounding chain:  $7.5 \times 10^{5} \sim 10^{12} \Omega/sq$ .)
- Place antistatic mats on storage shelf surfaces.
   (Surface resistance: 10<sup>4</sup>~10<sup>8</sup>Ω/sq., resistance between surface and grounding: 7.5×10<sup>5</sup>~10<sup>8</sup>Ω/sq.)
- ID For shipping and temporary storage containers for the device (box, jig, bag, etc.), use a container made of electrostatic dissipation or antistatic material.
- ① As for carts, use electrostatically conductive materials for surfaces that come into contact with the Product packaging, and ground to the floor by using a

Kenic system

grounding chain. (Resistance between cart surface and grounding chain:  $7.5{\times}10^5{\sim}10^{10}\Omega/{\rm sg.})$ 

- (12) For electrostatically-controlled areas, place a grounding conductor exclusively for static electricity. For this grounding conductor, use a power transmission grounding conductor (class three and above or equivalent) or underground grounding conductor. In addition, it is recommended to separate it from the equipment grounding when feasible.
- (2) Work Precautions
  - ① Workers should wear anti-static clothes and conductive shoes (or heel strap, leg strap).
  - 2 Workers should also wear a wrist strap, grounded with a resistance of about 1.0M  $\pounds$  .
  - $\bigcirc$  Ground the tip of the soldering iron, and use with a low voltage (6V~24V).
  - ④ Tweezers have a potential of contacting the Product's pins; as such, use an antistatic type and avoid metal tweezers as much as possible. With low resistance, metal tweezers can cause a sudden discharge from a charged Product. When utilizing vacuum tweezers, use a conductivity adsorption pad on the tip and ground using a grounding conductor exclusively for static electricity. (Resistance: 10<sup>4</sup>~10<sup>10</sup>Ω)
  - (5) Do not place the Product and its container near areas with a high electric field (eg. on the CRT, etc.).
  - 6 When stacking PCBs with mounted semiconductors, place antistatic boards in between to avoid direct contact. Otherwise, static buildup and discharge may occur.
  - When bringing in items into an electrostatically-controlled area (clipboard, etc.), use items made of antistatic material as much as possible.
  - (8) When touching the Product directly, wear antistatic gloves or finger cots/stalls. (Resistance:  $10^8\Omega$  and under)
  - (9) When placing safety covers for equipment near the device, use covers with a resistance of  $10^{9}\Omega$  and under.
  - 10 When use of a wrist strap is impossible, and friction to the device is likely, use an ionizer.
- 5) Disposal Precaution

When disposing of the device and the packaging. Please consider the environment and follow all local laws and regulations.



# 16. Operating Condition Precautions

#### 1) Ambient Temperature

As a rule, semiconductors are more sensitive to the temperature than other components. As the various electrical characteristics are limited by operating temperature, determine the temperature environment in advance, and consider derating when designing the device. Furthermore, use of the Product beyond specifications not only means that the electrical characteristics cannot be guaranteed, but can also cause deterioration of the device.

2) Ambient Humidity

Molded devices are not perfectly airtight. Therefore, long-term use in highly humid environments can cause deterioration and damage to the semiconductor chips due to moisture penetration.

Moreover, for normal PCBs, highly humid environments can lead to lowered impedance between wirings. Therefore, for systems with high signal source impedance, these substrate leaks and leaks between pins in the Product can cause malfunctions. In such cases, consider humidity-proofing the Product surface. On the other hand, in low humidity, damage due to electrostatic discharge can become a problem, so use within a humidity range of 40~60% when not particularly humidity-proofing.

3) Corrosive Gas

Beware that corrosive gas can affect the device and cause deterioration of electrical characteristics.

An example of this is rubber near the device releases sulfuric gas (or condensation in high humidity), resulting in corrosion to leads, crystallization due to chemical reaction between leads and ensuing leakage.

4) Radiation/Cosmic rays

Generally, devices are not designed to resist radiation and cosmic rays. Therefore, for space applications and in environments with radiation, it is necessary to design specific protection for these factors.

5) Intense Electric Field/Magnetic Field

When the Product is exposed to magnetic fields, abnormal phenomenon (impedance variation and increase of current leaks, etc.) can occur due to polarization of the plastic material and the IC chip internals.

There was also a reported case of malfunction due to the installation of the LSI near the deflection yoke of a television set. In such cases, changing the

installation location and/or deploying an electromagnetic shield maybe necessary. In particular, in an alternating magnetic field, a shield is necessary due to the occurrence of electromotive forces.

6) Vibration/Impact/Stress

Cannon type devices with a hollow interior and those with a ceramic seal are vulnerable to vibration and shock because internal wire connections are not fixed. However, in actual devices, there have been reports that vibration, shock, or stress to soldered parts and connections leading to the snapping of wires. Therefore, care is necessary in designing equipment with a high vibration rate. It is also known that when stress is applied to the semiconductor chip through the package, a change in internal chip resistance can be caused by the Piezo effect. For analog circuits, be careful of stress to the package, as well. In particular, strong vibration, shock, or stress, can cause cracks in the package or chip.

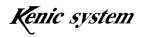
- 7) Ambient Light (ultraviolet rays, sunlight, fluorescent lights, lamps, etc.) When semiconductor devices are exposed to light, malfunctions can occur due to striking voltage caused by a photoelectric effect. In particular, devices with a view of the internal chip are affected by this, so the design should not allow ambient light to enter. Care must be taken as devices other than photo semiconductors and EP-ROMs can be affected by this.
- 8) Dust/Oil

Similar to corrosive gas, chemical reactions may occur in the device due to dust or oil. As such, avoid environments where dust and oil can enter the device, since they can affect the device characteristics. Care must be taken in designing optical devices, since, in addition to the above, optical characteristics can be affected.

9) Smoke/Fire

Semiconductor devices and modular devices are not fire-resistant, and as such, combustion is possible. In such cases, the device may emit toxic gases.

Therefore, avoid areas with open flames, heated elements, and combustible/flammable objects.



# 17. Installation Method

The following are the reflow conditions for the LCD controller and touch panel controller. For more details, please make an inquiry to our sales staff.

#### 1) LCD Controller KS-LTWV-SD (LVDS)

The peak temperature and the peak temperature times for reflow are subject to the following conditions.

- Peak Temperature •  $245^{\circ}$ C (+0/-5°C)
- Peak Temperature Time within 5 °C (240°C~245°C) • 20~40 seconds
- 2) Touch Panel Controller KS-R8TPC or KS-R10TPC

The peak temperature and the peak temperature times for reflow are subject to the following conditions.

- Peak Temperature • 260°C Max.
- Peak Temperature Time within 5 °C ( $255^{\circ}$ C~ $260^{\circ}$ C) • 16 seconds max.

