

R61505W

262,144-color, 240RGB x 320-dot Graphics Liquid Crystal Controller Driver for Amorphous-Silicon TFT Panel

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Description

The R61505W is a single-chip liquid crystal controller driver LSI for a-Si TFT panel, comprising frame memory for a maximum 240RGB x 320-dot graphics display, source driver, gate driver and power supply circuit. For efficient data transfer, the R61505W supports high-speed interface via 8-/9-/16-/18-bit ports as system interface to the host processor. The R61505W supports also RGB interface (VSYNC, HSYNC, DOTCLK, ENABLE, and DB[17:0]) to display moving images.

The power supply circuit incorporates step-up circuits and voltage follower circuits to voltage levels to drive TFT liquid crystal panel.

The R61505W's power management functions i.e. 8-color display, the deep standby mode and so on make this LSI an ideal driver for the medium or small sized portable devices with color display systems such as digital cellular phones or small PDAs, where long battery life is a major concern.

Features

- A single-chip controller driver incorporating a gate circuit and a power supply circuit for a maximum 240RGB x 320-dot graphics display on amorphous TFT panel in 262,144 colors
- System interface
 - High-speed interfaces via 8-/9-/16-/18-bit parallel ports
 - Clock synchronous serial interface
- Moving picture display interface ^{Note}
 - 16-/18-bit RGB interface (VSYNC, HSYNC, DOTCLK, ENABLE, and DB[17:0])
 - VSYNC interface (System interface + VSYNC)
 - FMARK interface (System interface + FMARK)
- Window address function to specify a rectangular area in the internal frame memory to write data
- Write data within a rectangular area in the internal frame memory via moving picture interface
 - Reduce data transfer by specifying the area in the frame memory to rewrite data
 - Enable displaying the data in the still picture frame memory area with a moving picture simultaneously
- Abundant color display and drawing functions
 - Programmable γ -correction function for 262,144-color display
 - Partial display function
- Low -power consumption architecture (enables to supply power directly to interface I/O)
 - Deep standby function
 - 8-color display function
 - Input power supply voltages: IOVCC (power supply for interface I/O)
 - VCC (power supply for logic regulator)
 - VCI (power supply for liquid crystal analog circuit)
- Incorporates a liquid crystal drive power supply circuit
 - Source driver liquid crystal drive/VCOM power supply: DDVDH, VREG1OUT, VCL, VCI
 - Gate drive power supply: VGH, VGL
 - VCOM drive (VCOM power supply): VCOMH
 - VCOML
 - Liquid crystal power supply startup sequencer
- TFT storage capacitance: Cst only (common VCOM formula)
- 172,800-byte internal frame memory
- Internal 720-channel source driver and 320-channel gate driver
- Single-chip solution for COG module with the arrangement of gate circuits on both sides of the glass substrate
- Internal NVM: User identification code, 8 bits, VCOM level adjustment, 7 bits x 2 sets. Deleting data is guaranteed up to 5 times. Write/erase sequencer and write/erase power supply circuit are supported.
- Internal reference voltage to generate VREG1OUT

Note: Patent of moving picture display interface is granted.

United States Patent No. 7,176,870

Japanese Patent No. 3,826,159

Korean Patent No.747,636

Power Supply Specifications

Table 1

No.	Item	R61505W
1	TFT data lines	720
2	TFT gate lines	320
3	TFT display storage capacitance	Cst only (Common VCOM formula)
4	Liquid crystal drive output	<p>S1~S720 G1~320 VCOM</p> <p>Grayscale levels V0 ~ V63 VGH-VGL VCOMH=3.0 ~ (DDVDH-0.5)V VCOML=(VCL+0.5) ~ 0V Amplitude between VCOMH and VCOML=max. 6V Change VCOMH with either electronic volume or from VCOMR Change VCOMH-VCOML amplitude with electronic volume</p>
5	Input voltage	<p>IOVCC (interface voltage) VCC (logic regulator power supply) VCI (liquid crystal drive power supply voltage)</p> <p>1.65V ~ 3.3V Power supply to IM0-3, RESETX, DB[17:0], RDX, SDI, SDO, WRX/SCL, RS, CSX, VSYNC, HSYNC, DOTCLK, ENABLE, FMARK Connect to VCC and VCI on the FPC when the electrical potentials are the same.</p> <p>2.5V ~ 3.3V Connect to IOVCC and VCI on the FPC when the electrical potentials are the same.</p> <p>2.5V ~ 3.3V Connect to IOVCC and VCC on the FPC when the electrical potentials are the same.</p>
6	Liquid crystal drive voltages	<p>DDVDH VGH VGL VGH-VGL VCL VCI-VCL</p> <p>4.5V ~ 6.0V 10.0V ~ 18.0V -4.5V ~ -13.5V Max. 28.0V -1.9V ~ -3.0V Max. 6.0V</p>
7	Internal step-up circuits	<p>DDVDH VGH VGL VCL</p> <p>VCI1 x 2 VCI1 x 5, x 6 VCI1 x -3, x -4, x -5 VCI1 x -1</p>

Differences between R61505V and R61505W**Table 2 Functions**

		R61505V	R61505W
FRC		64 grayscale output, without FRC	←
RGB I/F		16/18 bits	←
Partial display		1 image	←
Sequencer		Fully automatic	←
Gamma correction		100 bits	←
VCM		7 bit s	←
DDVDH setting		VCI1 x 2	←
VGH setting		VCI1 x 5, 6	←
VGL setting		VCI1 x -3, -4, -5	←
VCL setting		VCI1 x -1	←
Serial interface		1 chip address only	←
NVM	Erase	Erasable	←
	Write/Erase sequencer	Manual	Automatic
	Write/Erase voltage	External power supply	Power supply circuit supported
	Write/Erase verify function	Not supported	Supported
	NVAD bit assignment	NVAD = 0 NVDAT[15]=VCMSEL NVDAT[14:8] = VCM1[6:0] NVDAT[6:0] = VCM2[6:0]	NVAD = 0 NVDAT[15]=VCMSEL NVDAT[14:8] = VCM2[6:0] NVDAT[6:0] = VCM1[6:0]
		NVAD = 1 NVDAT[11:8] = UID1[3:0]	NVAD = 1 NVDAT[7:0] = UID1[7:0]

Block Diagram

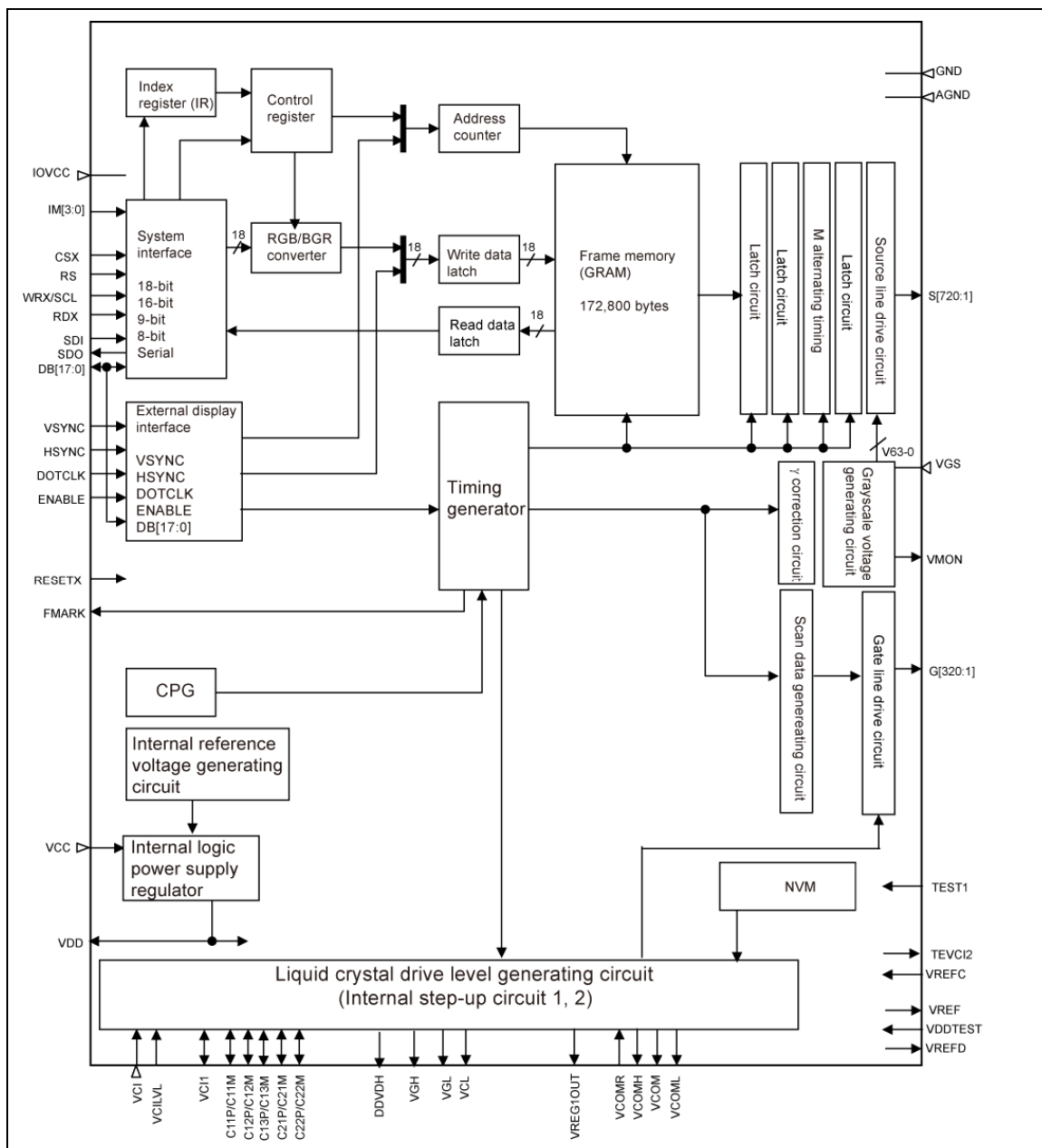


Figure 1

Block Function

1. System Interface

The R61505W supports 80-system high-speed interface via 8-/9-/16-/18-bit parallel ports and a clock synchronous serial interface. The interface is selected by setting the IM[3:0] pins.

The R61505W has a 16-bit index register (IR), an 18-bit write data register (WDR), and an 18-bit read data register (RDR). The IR is the register to store index information from control register and internal frame memory. The WDR is the register to temporarily store data to be written to control register and internal frame memory. The RDR is the register to temporarily store the data read from the frame memory. The data from the host processor to be written to the internal frame memory is first written to the WDR and then automatically written to the internal frame memory in internal operation. The data is read via RDR from the internal frame memory. Therefore, invalid data is sent to the data bus when the R61505W performs the first read operation from the internal frame memory. Valid data is read out when the R61505W performs the second and subsequent read operation.

The instruction execution time except that of starting oscillation takes 0 clock cycle to allow writing instructions consecutively.

Table 3 Register Selection (80-system 8-/9-/16-/18-bit Parallel Interface)

WRX	RDX	RS	Function
0	1	0	Write index to IR
1	0	0	Setting disabled
0	1	1	Write to control register or internal frame memory via WDR
1	0	1	Read from internal frame memory and register via RDR

Table 4 Register Selection (Clock Synchronous Serial Interface)

Start byte		
RW	RS	Function
0	0	Write index to IR
1	0	Setting disabled
0	1	Write to control register or internal frame memory via WDR
1	1	Read from internal frame memory and register via RDR

Table 5

IM3	IM2	IM1	IM0	System interface	DB pins	Frame memory write data	Instruction write transfer
0	0	0	0	Setting disabled	-	-	-
0	0	0	1	Setting disabled	-	-	-
0	0	1	0	80-system 16-bit interface	DB[17:10], DB[8:1]	Single transfer (16 bits) 2 transfers (1 st : 2 bits, 2 nd : 16 bits) 2 transfers (1 st : 16 bits, 2 nd : 2 bits)	Single transfer (16 bits)
0	0	1	1	80-system 8-bit interface	DB[17:10]	2 transfers (1 st : 8 bits, 2 nd : 8 bits) 3 transfers (1 st : 6 bits, 2 nd : 6 bits, 3 rd : 6 bits)	2 transfers (1 st : 8 bits, 2 nd : 8 bits)
0	1	0	0	Clock synchronous serial interface	(SDI, SDO)	2 transfers (1 st : 8 bits, 2 nd : 8 bits)	2 transfers (1 st : 8 bits, 2 nd : 8 bits)
0	1	0	1	Setting disabled	-	-	-
0	1	1	0	Setting disabled	-	-	-
0	1	1	1	Setting disabled	-	-	-
1	0	0	0	Setting disabled	-	-	-
1	0	0	1	Setting disabled	-	-	-
1	0	1	0	80-system 18-bit interface	DB[17:10]	Single transfer (18 bits)	Single transfer (16 bits)
1	0	1	1	80-system 9-bit interface	DB[17:9]	2 transfers (1 st : 9 bits, 2 nd : 9 bits)	2 transfers (1 st : 8 bits, 2 nd : 8 bits)
1	1	0	0	Setting disabled	-	-	-
1	1	0	1	Setting disabled	-	-	-
1	1	1	0	Setting disabled	-	-	-
1	1	1	1	Setting disabled	-	-	-

2. External Display Interface (RGB and VSYNC Interfaces)

The R61505W supports RGB interface and VSYNC interface as the external interface to display moving picture. When the RGB interface is selected, the display operation is synchronized with externally supplied signals, VSYNC, HSYNC, and DOTCLK. In RGB interface operation, data (DB[17:0]) is written in synchronization with these signals when the polarity of enable signal (ENABLE) allows write operation in order to prevent flicker while updating display data.

In VSYNC interface operation, the display operation is synchronized with the internal clock except frame synchronization, which synchronizes the display operation with the VSYNC signal. The display data is written to the internal frame memory via system interface. When writing data via VSYNC interface, there are constraints in speed and method in writing data to the internal frame memory. For details, see the “VSYNC interface” section.

The R61505W allows switching interface by instruction according to the display, i.e. still and/or moving picture(s) in order to transfer data only when the data is updated and thereby reduce the data transfer and power consumption for moving picture display.

3. Address Counter (AC)

The address counter (AC) gives an address to the internal frame memory. When the index of the register to set a frame memory address in the AC is written to the IR, the address information is sent from the IR to the AC. As the R61505W writes data to the internal frame memory, the address in the AC is automatically updated plus or minus 1. The window address function enables writing data only within the rectangular area specified in the frame memory.

4. Frame Memory

The frame memory is graphics frame memory, which can store bit-pattern data of 172,800 (240RGB x 320 (dots) x 18(bits)) bytes at maximum, using 18 bits per pixel.

5. Grayscale Voltage Generating Circuit

The grayscale voltage generating circuit generates liquid crystal drive voltages according to the grayscale data in the γ -correction registers to enable 262,144-color display. For details, see the γ -Correction Register section.

6. Liquid Crystal Drive Power Supply Circuit

The liquid crystal drive power supply circuit generates DDVDH, VGH, VGL and VCOM levels to drive liquid crystal.

7. Timing Generator

The timing generator generates a timing signal for the operation of internal circuit such as the internal frame memory. The timing signal for display operation such as frame memory read operation and the timing signal for internal operation such as frame memory access from the HOST PROCESSOR are generated separately in order to avoid mutual interference.

8. Oscillator (OSC)

Internal oscillator generates clock signal used to operate the R61505W.

The R61505W generates the internal oscillation clock using internal oscillator. Adjusting the frequency by external resistance is impossible. Adjust the oscillation frequency and line numbers by frame frequency adjustment function. During the deep standby mode, internal oscillation halts to reduce power consumption. See "Oscillator" for details.

9. Liquid Crystal Driver Circuit

The liquid crystal driver circuit of the R61505W consists of a 720-output source driver (S[720:1]) and a 320-output gate driver (G[320:1]). The display pattern data is latched when 720 bits of data are inputted. The latched data control the source driver and output drive waveforms. The gate driver for scanning gate lines outputs either VGH or VGL level. The shift direction of 720-bit source output from the source driver

can be changed by setting the SS bit and the shift direction of gate output from the gate driver can be changed by setting the GS bit. The scan mode by the gate driver can be changed by setting the SM bit. Sets the gate driver pin arrangement in combination with the GS bit to select the optimal scan mode for the module.

10. Internal Logic Power Supply Regulator

The internal logic power supply regulator generates internal logic power supply VDD.

Pin Function

Table 6 Interface Pins

Signal	I/O	Connect to	Function	When not in use																																																																																																																
IM3-0	I	GND or IOVCC	<p>Select a mode to interface to host processor. (Amplitude: IOVCC ~ GND)</p> <table border="1"> <thead> <tr> <th>IM3</th><th>IM2</th><th>IM1</th><th>IM0</th><th>Interface Mode</th><th>DB Pin</th><th>Colors</th></tr> </thead> <tbody> <tr><td>0</td><td>0</td><td>0</td><td>0</td><td>Setting disabled</td><td>-</td><td>-</td></tr> <tr><td>0</td><td>0</td><td>0</td><td>1</td><td>Setting disabled</td><td>-</td><td>-</td></tr> <tr><td>0</td><td>0</td><td>1</td><td>0</td><td>80-system 16-bit interface</td><td>DB[17:10], DB[8:1]</td><td>262,144 see Note 1</td></tr> <tr><td>0</td><td>0</td><td>1</td><td>1</td><td>80-system 8-bit interface</td><td>DB[17:10]</td><td>262,144 see Note 2</td></tr> <tr><td>0</td><td>1</td><td>0</td><td>0</td><td>Clock synchronous serial interface</td><td>-</td><td>65,536</td></tr> <tr><td>0</td><td>1</td><td>0</td><td>1</td><td>Setting disabled</td><td>-</td><td>-</td></tr> <tr><td>0</td><td>1</td><td>1</td><td>0</td><td>Setting disabled</td><td>-</td><td>-</td></tr> <tr><td>1</td><td>0</td><td>0</td><td>0</td><td>Setting disabled</td><td>-</td><td>-</td></tr> <tr><td>1</td><td>0</td><td>0</td><td>1</td><td>Setting disabled</td><td>-</td><td>-</td></tr> <tr><td>1</td><td>0</td><td>1</td><td>0</td><td>80-system 18-bit interface</td><td>DB[17:0]</td><td>262,144</td></tr> <tr><td>1</td><td>0</td><td>1</td><td>1</td><td>80-system 9-bit interface</td><td>DB[17:9]</td><td>262,144</td></tr> <tr><td>1</td><td>1</td><td>0</td><td>0</td><td>Setting disabled</td><td>-</td><td>-</td></tr> <tr><td>1</td><td>1</td><td>0</td><td>1</td><td>Setting disabled</td><td>-</td><td>-</td></tr> <tr><td>1</td><td>1</td><td>1</td><td>0</td><td>Setting disabled</td><td>-</td><td>-</td></tr> <tr><td>1</td><td>1</td><td>1</td><td>1</td><td>Setting disabled</td><td>-</td><td>-</td></tr> </tbody> </table> <p>Notes: 1. 65,536 colors in one transfer mode 2. 65,536 colors in two transfers mode</p>	IM3	IM2	IM1	IM0	Interface Mode	DB Pin	Colors	0	0	0	0	Setting disabled	-	-	0	0	0	1	Setting disabled	-	-	0	0	1	0	80-system 16-bit interface	DB[17:10], DB[8:1]	262,144 see Note 1	0	0	1	1	80-system 8-bit interface	DB[17:10]	262,144 see Note 2	0	1	0	0	Clock synchronous serial interface	-	65,536	0	1	0	1	Setting disabled	-	-	0	1	1	0	Setting disabled	-	-	1	0	0	0	Setting disabled	-	-	1	0	0	1	Setting disabled	-	-	1	0	1	0	80-system 18-bit interface	DB[17:0]	262,144	1	0	1	1	80-system 9-bit interface	DB[17:9]	262,144	1	1	0	0	Setting disabled	-	-	1	1	0	1	Setting disabled	-	-	1	1	1	0	Setting disabled	-	-	1	1	1	1	Setting disabled	-	-	-
IM3	IM2	IM1	IM0	Interface Mode	DB Pin	Colors																																																																																																														
0	0	0	0	Setting disabled	-	-																																																																																																														
0	0	0	1	Setting disabled	-	-																																																																																																														
0	0	1	0	80-system 16-bit interface	DB[17:10], DB[8:1]	262,144 see Note 1																																																																																																														
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1	1	1	0	Setting disabled	-	-																																																																																																														
1	1	1	1	Setting disabled	-	-																																																																																																														
CSX	I	Host processor	Chip select signal. Amplitude: IOVCC-GND Low: the R61505W is selected and accessible High: the R61505W is not selected and not accessible.	IOVCC																																																																																																																
RS	I	Host processor	Register select signal. Amplitude: IOVCC-GND Low: select Index register High: select control register	IOVCC																																																																																																																
WRX/SCL	I	Host processor	Write strobe signal in 80-system bus interface operation and enables write operation when WRX is low. Synchronous clock signal (SCL) in serial interface operation. Amplitude: IOVCC-GND	IOVCC																																																																																																																
RDX	I	Host processor	Read strobe signal in 80-system bus interface operation and enables read operation when RDX is low. Amplitude: IOVCC-GND	IOVCC																																																																																																																
SDI	I	Host processor	Serial data input (SDI) pin in serial interface operation. The data is inputted on the rising edge of the SCL signal. Amplitude: IOVCC-GND	GND or IOVCC																																																																																																																
SDO	O	Host processor	Serial data output (SDO) pin in serial interface operation. The data is outputted on the falling edge of the SCL signal. Amplitude: IOVCC-GND	Open																																																																																																																

Signal	I/O	Connect to	Function	When not in use
DB[17:0]	I/O	Host processor	18-bit parallel bi-directional data bus for 80-system interface operation (Amplitude: IOVCC-GND). 8-bit I/F: DB[17:10] are used. 9-bit I/F: DB[17:9] are used. 16-bit I/F: DB[17:10] and DB[8:1] are used. 18-bit I/F: DB[17:0] are used. 18-bit parallel bi-directional data bus for RGB interface operation (Amplitude: IOVCC-GND). 16-bit I/F: DB[17:13] and DB[11:1] are used. 18-bit I/F: DB[17:0] are used.	GND or IOVCC
ENABLE	I	Host processor	Data enable signal for RGB interface operation. (Amplitude: IOVCC-GND). Low: accessible (select) High: Not accessible (Not select) The polarity of ENABLE signal can be inverted by setting the EPL bit. (Amplitude: IOVCC-GND).	GND or IOVCC
VSYNC	I	Host processor	Frame synchronous signal for RGB interface operation. Low active. (Amplitude: IOVCC-GND).	GND or IOVCC
HSYNC	I	Host processor	Line synchronous signal for RGB interface operation. Low active. (Amplitude: IOVCC-GND).	GND or IOVCC
DOTCLK	I	Host processor	Dot clock signal for RGB interface operation. The data input timing is on the rising edge of DOTCLK. (Amplitude: IOVCC-GND).	GND or IOVCC
FMARK	O	Host processor	Frame head pulse signal, which is used when writing data to the internal frame memory. (Amplitude: IOVCC-GND).	Open

Table 7 Reset and Internal Oscillation Pins

Signal	I/O	Connect to	Function	When not in use
RESETX	I	Host processor or external circuit	Reset signal. The R61505W is initialized when this signal is at low level. Make sure to execute a power-on reset when turning on power supply (Amplitude: IOVCC-GND).	-

Table 8 Power Supply Pins

Signal	I/O	Connect to	Function	When not in use
VCC	-	Power supply	Power supply to internal logic regulator circuit.	-
GND	-	Power supply	Internal logic GND.	-
VDD	O	Stabilizing capacitor	Internal logic regulator output, which is used as the power supply to internal logic. Connect a stabilizing capacitor.	-
IOVCC	-	Power supply	Power supply to the interface pins: RESETX, CSX, WRX, RDX, RS, DB[17:0], VSYNC, HSYNC, DOTCLK, ENABLE. In case of COG, connect to VCC on the FPC if IOVCC=VCC, to prevent noise.	-
AGND	-	Power supply	Analog GND (for logic regulator and liquid crystal power supply circuit). In case of COG, connect to GND on the FPC to prevent noise.	-
VCI	I	Power supply	Power supply to the liquid crystal power supply analog circuit. Connect to an external power supply VCI.	-
VCILVL	I	Reference power supply	VCILVL must be at the same electrical potential as VCI. Connect to external power supply. In case of COG, connect to VCI on the FPC to prevent noise.	-

Table 9 Step-up Circuit Pins

Signal	I/O	Connect to	Function	When not in use
VCI1	I/O	Stabilizing capacitor	Reference voltage of step-up circuit 1. Define the voltage so that DDVDH, VGH and VGL do not exceed the ratings.	-
DDVDH	O	Stabilizing capacitor	Power supply for the source driver liquid crystal drive unit and VCOM drive which is generated from VCI1 and output from internal step-up circuit 1. The step-up factor is 2. Make sure to connect to stabilizing capacitor.	-
VGH	O	Stabilizing capacitor, LCD panel	Liquid crystal drive power supply which is generated from VCI1 and DDVDH and output from internal step-up circuit 2. The step-up factor is set by BT bit. Make sure to connect to stabilizing capacitor.	-
VGL	O	Stabilizing capacitor, LCD panel	Liquid crystal drive power supply which is generated from VCI1 and DDVDH and output from internal step-up circuit 2. The step-up factor is set by BT bit. Make sure to connect to stabilizing capacitor.	-
VCL	O	Stabilizing capacitor	VCOML drive power supply. Make sure to connect to stabilizing capacitor.	-
C11P, C11M C12P, C12M	I/O	Step-up capacitor	Capacitor connection pins for the step-up circuit 1.	-
C13P, C13M, C21P, C21M, C22P, C22M	I/O	Step-up capacitor	Capacitor connection pins for the step-up circuit 2.	-

Table 10 LCD Drive Pins

Signal	I/O	Connect to	Function	When not in use
VREG1 OUT	O	Stabilizing capacitor	Output voltage generated from the reference voltage (VCILVL or VCIR). The factor is determined by instruction (VRH bits). VREG1OUT is used for (1) source driver grayscale reference voltage, (2) VCOMH level reference voltage, and (3) VCOM amplitude reference voltage. Make sure to connect to a stabilizing capacitor when in use.	-
VCOM	O	TFT panel common electrode	Power supply to TFT panel's common electrode. VCOM alternates between VCOMH and VCOML. The alternating cycle is set by internal register. Also, the VCOM output can be started and halted by register setting.	-
VCOMH	O	Stabilizing capacitor	The High level of VCOM amplitude. The output level can be adjusted by either external resistor (VCOMR) or electronic volume. Make sure to connect to stabilizing capacitor.	-
VCOML	O	Stabilizing capacitor	The Low level of VCOM amplitude. The output level can be adjusted by instruction (VDV bits). Make sure to connect to stabilizing capacitor.	-
VCOMR	I	Variable resistor or open	Connect a variable resistor when adjusting the VCOMH level between VREG1OUT and GND.	Open
VGS	I	GND	Reference level for the grayscale voltage generating circuit.	-
S[720:1]	O	LCD	Liquid crystal application voltages. To change the shift direction of segment signal output, set the SS bit as follows. When SS = 0, the data in the frame memory address h00000 is output from S1. When SS = 1, the data in the frame memory address h00000 is output from S720.	-
G[320:1]	O	LCD	Gate line output signals. VGH: gate line select level VGL: gate line non-select level	-

Table 11 Others (Test and Dummy Pins)

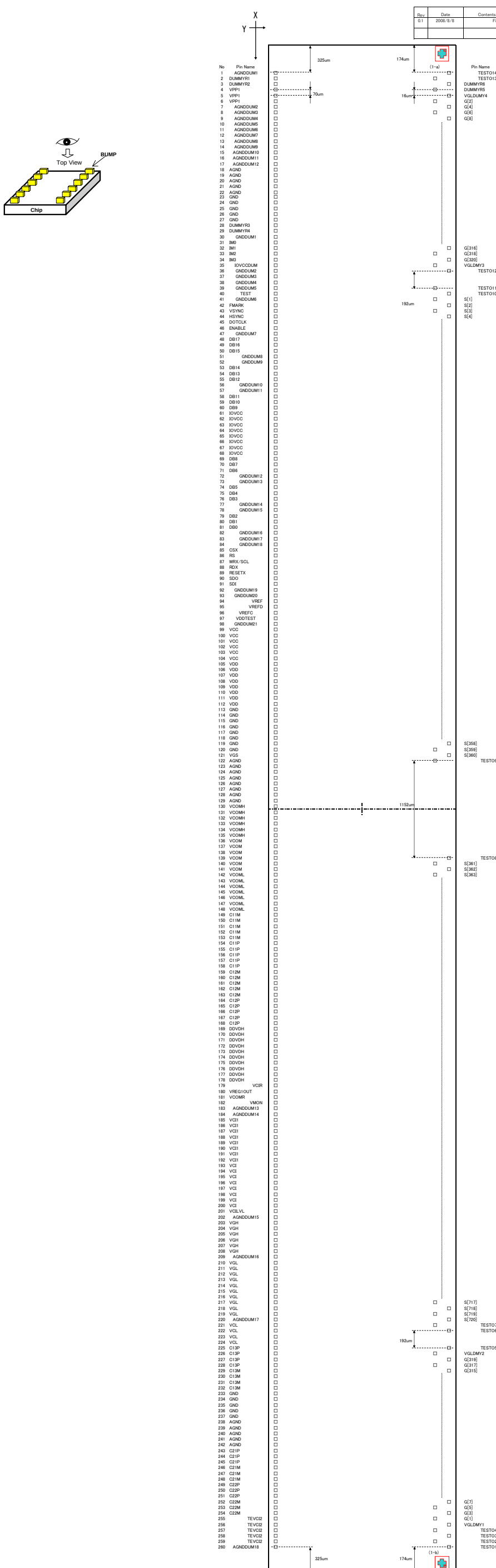
Signal	I/O	Connect to	Function	When not in use
VREFC	I	GND	Test pin. Make sure to fix to the GND level.	-
VREFD	O	Open	Test pin. Leave open.	Open
VREF	O	Open	Test pin. Leave open.	Open
VDDTEST	I	GND	Test pin. Make sure to fix to the GND level.	-
VMON	O	Open	Test pin. Leave open.	Open
VCIR	O	Open	Test pin. Leave open.	Open
GNDDUM*, AGNDDUM*, IOVCCDUM*	O	-	Connect unused interface and test pins to these pins on the glass to fix voltage levels. Leave open when not used.	Open
DUMMYR*	-	-	Short-circuited within the chip for COG contact resistance measurement. DUMMYR pins are short-circuited as below: DUMMYR1 and DUMMYR6 DUMMYR2 and DUMMYR5 DUMMYR3 and DUMMYR4	Open
VGLDMY*	O	Unused gate lines	Connect unused gate lines to fix the level at VGL.	Open
TEST*	I	GND	Test pin. Connect to GND.	GND
TEVCI2	O	Open	Test pin. Leave open.	Open
VPP1	I	AGND	Test pin. Connect to AGND.	AGND

Patents of dummy pins used to fix pin to VCC or GND are granted as below:

PATENT ISSUED: United States Patent No. 6,323,930 No. 6,924,868
 Korean Patent No. 401,270
 Taiwanese Patent No. 175,413
 Japanese Patent No. 3,980,066

R61505W PAD Arrangement Rev.0.10 2008.08.08

Rev	Date	Contents of modification
0.1	2008/8/8	First issue

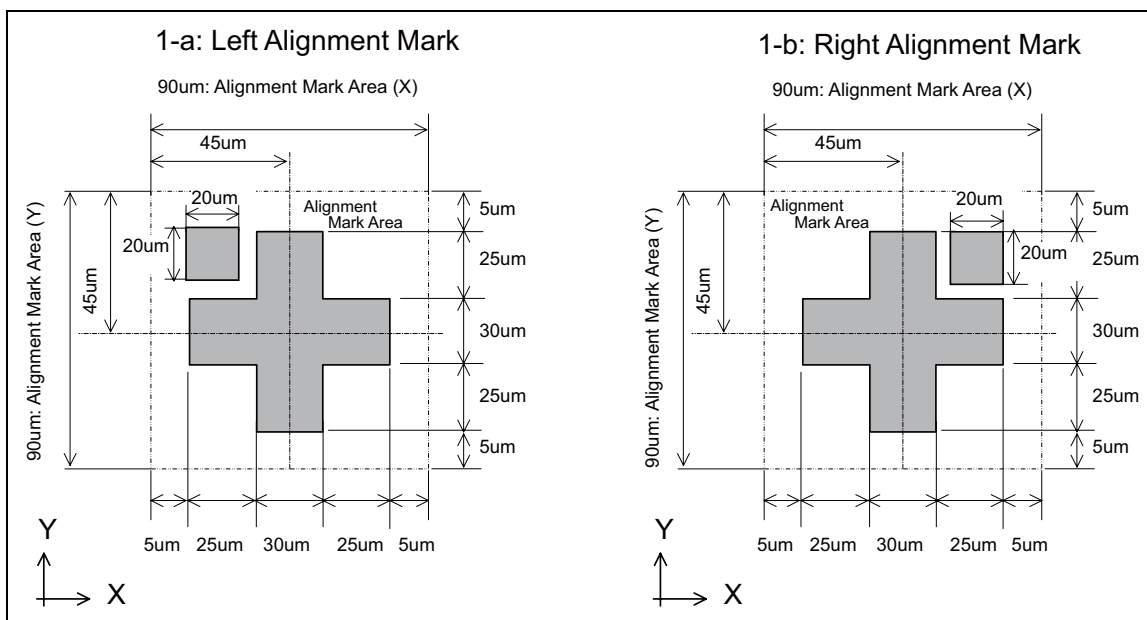


- Chip size: 18.78mm x 0.60mm
- Chip thickness: 280 μ m (typ.)
- Pad coordinates: Pad center
- Pad coordinates: Chip center

- Au bump size:
 1. 50 μ m x 50 μ m (I/O)
 2. 16 μ m x 85 μ m (Output to liquid crystal)
- Au bump pitch: See “Bump Arrangement”
- Au bump height: 12 μ m

Table 12 Alignment Mark

Alignment Mark shape	X	Y
(1-a)	-9301	211
(1-b)	9301	211

**Figure 2 Alignment Mark**

R61505W PAD Coordinates (unit: um) (No.1)

Pad No.	Pad Name	X	Y
1	AGNDDUM1	-9065.00	-226.20
2	DUMMYR1	-8995.00	-226.20
3	DUMMYR2	-8925.00	-226.20
4	VPP1	-8855.00	-226.20
5	VPP1	-8785.00	-226.20
6	VPP1	-8715.00	-226.20
7	AGNDDUM2	-8645.00	-226.20
8	AGNDDUM3	-8575.00	-226.20
9	AGNDDUM4	-8505.00	-226.20
10	AGNDDUM5	-8435.00	-226.20
11	AGNDDUM6	-8365.00	-226.20
12	AGNDDUM7	-8295.00	-226.20
13	AGNDDUM8	-8225.00	-226.20
14	AGNDDUM9	-8155.00	-226.20
15	AGNDDUM10	-8085.00	-226.20
16	AGNDDUM11	-8015.00	-226.20
17	AGNDDUM12	-7945.00	-226.20
18	AGND	-7875.00	-226.20
19	AGND	-7805.00	-226.20
20	AGND	-7735.00	-226.20
21	AGND	-7665.00	-226.20
22	AGND	-7595.00	-226.20
23	GND	-7525.00	-226.20
24	GND	-7455.00	-226.20
25	GND	-7385.00	-226.20
26	GND	-7315.00	-226.20
27	GND	-7245.00	-226.20
28	DUMMYR3	-7175.00	-226.20
29	DUMMYR4	-7105.00	-226.20
30	GNDDUM1	-7035.00	-226.20
31	IMO	-6965.00	-226.20
32	IM1	-6895.00	-226.20
33	IM2	-6825.00	-226.20
34	IM3	-6755.00	-226.20
35	IOVCCDUM	-6685.00	-226.20
36	GNDDUM2	-6615.00	-226.20
37	GNDDUM3	-6545.00	-226.20
38	GNDDUM4	-6475.00	-226.20
39	GNDDUM5	-6405.00	-226.20
40	TEST	-6335.00	-226.20
41	GNDDUM6	-6265.00	-226.20
42	FMARK	-6195.00	-226.20
43	VSYNC	-6125.00	-226.20
44	HSYNC	-6055.00	-226.20
45	DOTCLK	-5985.00	-226.20
46	DE	-5915.00	-226.20
47	GNDDUM7	-5845.00	-226.20
48	DB17	-5775.00	-226.20
49	DB16	-5705.00	-226.20
50	DB15	-5635.00	-226.20

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Pad No.	Pad Name	X	Y
51	GNDDUM8	-5565.00	-226.20
52	GNDDUM9	-5495.00	-226.20
53	DB14	-5425.00	-226.20
54	DB13	-5355.00	-226.20
55	DB12	-5285.00	-226.20
56	GNDDUM10	-5215.00	-226.20
57	GNDDUM11	-5145.00	-226.20
58	DB11	-5075.00	-226.20
59	DB10	-5005.00	-226.20
60	DB9	-4935.00	-226.20
61	IOVCC	-4865.00	-226.20
62	IOVCC	-4795.00	-226.20
63	IOVCC	-4725.00	-226.20
64	IOVCC	-4655.00	-226.20
65	IOVCC	-4585.00	-226.20
66	IOVCC	-4515.00	-226.20
67	IOVCC	-4445.00	-226.20
68	IOVCC	-4375.00	-226.20
69	DB8	-4305.00	-226.20
70	DB7	-4235.00	-226.20
71	DB6	-4165.00	-226.20
72	GNDDUM12	-4095.00	-226.20
73	GNDDUM13	-4025.00	-226.20
74	DB5	-3955.00	-226.20
75	DB4	-3885.00	-226.20
76	DB3	-3815.00	-226.20
77	GNDDUM14	-3745.00	-226.20
78	GNDDUM15	-3675.00	-226.20
79	DB2	-3605.00	-226.20
80	DB1	-3535.00	-226.20
81	DB0	-3465.00	-226.20
82	GNDDUM16	-3395.00	-226.20
83	GNDDUM17	-3325.00	-226.20
84	GNDDUM18	-3255.00	-226.20
85	CSX	-3185.00	-226.20
86	RS	-3115.00	-226.20
87	WRX/SCL	-3045.00	-226.20
88	RDX	-2975.00	-226.20
89	RESETX	-2905.00	-226.20
90	SDO	-2835.00	-226.20
91	SDI	-2765.00	-226.20
92	GNDDUM19	-2695.00	-226.20
93	GNDDUM20	-2625.00	-226.20
94	VREF	-2555.00	-226.20
95	VREFD	-2485.00	-226.20
96	VREFC	-2415.00	-226.20
97	VDDTEST	-2345.00	-226.20
98	GNDDUM21	-2275.00	-226.20
99	VCC	-2205.00	-226.20
100	VCC	-2135.00	-226.20

R61505W PAD Coordinates (unit: um) (No.2)

Pad No.	Pad Name	X	Y
101	VCC	-2065.00	-226.20
102	VCC	-1995.00	-226.20
103	VCC	-1925.00	-226.20
104	VCC	-1855.00	-226.20
105	VDD	-1785.00	-226.20
106	VDD	-1715.00	-226.20
107	VDD	-1645.00	-226.20
108	VDD	-1575.00	-226.20
109	VDD	-1505.00	-226.20
110	VDD	-1435.00	-226.20
111	VDD	-1365.00	-226.20
112	VDD	-1295.00	-226.20
113	GND	-1225.00	-226.20
114	GND	-1155.00	-226.20
115	GND	-1085.00	-226.20
116	GND	-1015.00	-226.20
117	GND	-945.00	-226.20
118	GND	-875.00	-226.20
119	GND	-805.00	-226.20
120	GND	-735.00	-226.20
121	VGS	-665.00	-226.20
122	AGND	-595.00	-226.20
123	AGND	-525.00	-226.20
124	AGND	-455.00	-226.20
125	AGND	-385.00	-226.20
126	AGND	-315.00	-226.20
127	AGND	-245.00	-226.20
128	AGND	-175.00	-226.20
129	AGND	-105.00	-226.20
130	VCOMH	-35.00	-226.20
131	VCOMH	35.00	-226.20
132	VCOMH	105.00	-226.20
133	VCOMH	175.00	-226.20
134	VCOMH	245.00	-226.20
135	VCOMH	315.00	-226.20
136	VCOM	385.00	-226.20
137	VCOM	455.00	-226.20
138	VCOM	525.00	-226.20
139	VCOM	595.00	-226.20
140	VCOM	665.00	-226.20
141	VCOM	735.00	-226.20
142	VCOML	805.00	-226.20
143	VCOML	875.00	-226.20
144	VCOML	945.00	-226.20
145	VCOML	1015.00	-226.20
146	VCOML	1085.00	-226.20
147	VCOML	1155.00	-226.20
148	VCOML	1225.00	-226.20
149	C11M	1295.00	-226.20
150	C11M	1365.00	-226.20

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Pad No.	Pad Name	X	Y
151	C11M	1435.00	-226.20
152	C11M	1505.00	-226.20
153	C11M	1575.00	-226.20
154	C11P	1645.00	-226.20
155	C11P	1715.00	-226.20
156	C11P	1785.00	-226.20
157	C11P	1855.00	-226.20
158	C11P	1925.00	-226.20
159	C12M	1995.00	-226.20
160	C12M	2065.00	-226.20
161	C12M	2135.00	-226.20
162	C12M	2205.00	-226.20
163	C12M	2275.00	-226.20
164	C12P	2345.00	-226.20
165	C12P	2415.00	-226.20
166	C12P	2485.00	-226.20
167	C12P	2555.00	-226.20
168	C12P	2625.00	-226.20
169	DDVDH	2695.00	-226.20
170	DDVDH	2765.00	-226.20
171	DDVDH	2835.00	-226.20
172	DDVDH	2905.00	-226.20
173	DDVDH	2975.00	-226.20
174	DDVDH	3045.00	-226.20
175	DDVDH	3115.00	-226.20
176	DDVDH	3185.00	-226.20
177	DDVDH	3255.00	-226.20
178	DDVDH	3325.00	-226.20
179	VCIR	3395.00	-226.20
180	VREG1OUT	3465.00	-226.20
181	VCOMR	3535.00	-226.20
182	VMON	3605.00	-226.20
183	AGNDDUM13	3675.00	-226.20
184	AGNDDUM14	3745.00	-226.20
185	VCI1	3815.00	-226.20
186	VCI1	3885.00	-226.20
187	VCI1	3955.00	-226.20
188	VCI1	4025.00	-226.20
189	VCI1	4095.00	-226.20
190	VCI1	4165.00	-226.20
191	VCI1	4235.00	-226.20
192	VCI1	4305.00	-226.20
193	VCI	4375.00	-226.20
194	VCI	4445.00	-226.20
195	VCI	4515.00	-226.20
196	VCI	4585.00	-226.20
197	VCI	4655.00	-226.20
198	VCI	4725.00	-226.20
199	VCI	4795.00	-226.20
200	VCI	4865.00	-226.20

R61505W PAD Coordinates (unit: um) (No.3)

Pad No.	Pad Name	X	Y
201	VCILVL	4935.00	-226.20
202	AGNDDUM15	5005.00	-226.20
203	VGH	5075.00	-226.20
204	VGH	5145.00	-226.20
205	VGH	5215.00	-226.20
206	VGH	5285.00	-226.20
207	VGH	5355.00	-226.20
208	VGH	5425.00	-226.20
209	AGNDDUM16	5495.00	-226.20
210	VGL	5565.00	-226.20
211	VGL	5635.00	-226.20
212	VGL	5705.00	-226.20
213	VGL	5775.00	-226.20
214	VGL	5845.00	-226.20
215	VGL	5915.00	-226.20
216	VGL	5985.00	-226.20
217	VGL	6055.00	-226.20
218	VGL	6125.00	-226.20
219	VGL	6195.00	-226.20
220	AGNDDUM17	6265.00	-226.20
221	VCL	6335.00	-226.20
222	VCL	6405.00	-226.20
223	VCL	6475.00	-226.20
224	VCL	6545.00	-226.20
225	C13P	6615.00	-226.20
226	C13P	6685.00	-226.20
227	C13P	6755.00	-226.20
228	C13P	6825.00	-226.20
229	C13M	6895.00	-226.20
230	C13M	6965.00	-226.20
231	C13M	7035.00	-226.20
232	C13M	7105.00	-226.20
233	GND	7175.00	-226.20
234	GND	7245.00	-226.20
235	GND	7315.00	-226.20
236	GND	7385.00	-226.20
237	GND	7455.00	-226.20
238	AGND	7525.00	-226.20
239	AGND	7595.00	-226.20
240	AGND	7665.00	-226.20
241	AGND	7735.00	-226.20
242	AGND	7805.00	-226.20
243	C21P	7875.00	-226.20
244	C21P	7945.00	-226.20
245	C21P	8015.00	-226.20
246	C21M	8085.00	-226.20
247	C21M	8155.00	-226.20
248	C21M	8225.00	-226.20
249	C22P	8295.00	-226.20
250	C22P	8365.00	-226.20

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Pad No.	Pad Name	X	Y
251	C22P	8435.00	-226.20
252	C22M	8505.00	-226.20
253	C22M	8575.00	-226.20
254	C22M	8645.00	-226.20
255	TEVCI2	8715.00	-226.20
256	TEVCI2	8785.00	-226.20
257	TEVCI2	8855.00	-226.20
258	TEVCI2	8925.00	-226.20
259	TEVCI2	8995.00	-226.20
260	AGNDDUM18	9065.00	-226.20
261	TESTO1	9216.00	213.50
262	TESTO2	9200.00	109.50
263	TESTO3	9184.00	213.50
264	TESTO4	9168.00	109.50
265	VGLDMY1	9152.00	213.50
266	G<1>	9136.00	109.50
267	G<3>	9120.00	213.50
268	G<5>	9104.00	109.50
269	G<7>	9088.00	213.50
270	G<9>	9072.00	109.50
271	G<11>	9056.00	213.50
272	G<13>	9040.00	109.50
273	G<15>	9024.00	213.50
274	G<17>	9008.00	109.50
275	G<19>	8992.00	213.50
276	G<21>	8976.00	109.50
277	G<23>	8960.00	213.50
278	G<25>	8944.00	109.50
279	G<27>	8928.00	213.50
280	G<29>	8912.00	109.50
281	G<31>	8896.00	213.50
282	G<33>	8880.00	109.50
283	G<35>	8864.00	213.50
284	G<37>	8848.00	109.50
285	G<39>	8832.00	213.50
286	G<41>	8816.00	109.50
287	G<43>	8800.00	213.50
288	G<45>	8784.00	109.50
289	G<47>	8768.00	213.50
290	G<49>	8752.00	109.50
291	G<51>	8736.00	213.50
292	G<53>	8720.00	109.50
293	G<55>	8704.00	213.50
294	G<57>	8688.00	109.50
295	G<59>	8672.00	213.50
296	G<61>	8656.00	109.50
297	G<63>	8640.00	213.50
298	G<65>	8624.00	109.50
299	G<67>	8608.00	213.50
300	G<69>	8592.00	109.50

R61505W PAD Coordinates (unit: um) (No.4)

Pad No.	Pad Name	X	Y
301	G<71>	8576.00	213.50
302	G<73>	8560.00	109.50
303	G<75>	8544.00	213.50
304	G<77>	8528.00	109.50
305	G<79>	8512.00	213.50
306	G<81>	8496.00	109.50
307	G<83>	8480.00	213.50
308	G<85>	8464.00	109.50
309	G<87>	8448.00	213.50
310	G<89>	8432.00	109.50
311	G<91>	8416.00	213.50
312	G<93>	8400.00	109.50
313	G<95>	8384.00	213.50
314	G<97>	8368.00	109.50
315	G<99>	8352.00	213.50
316	G<101>	8336.00	109.50
317	G<103>	8320.00	213.50
318	G<105>	8304.00	109.50
319	G<107>	8288.00	213.50
320	G<109>	8272.00	109.50
321	G<111>	8256.00	213.50
322	G<113>	8240.00	109.50
323	G<115>	8224.00	213.50
324	G<117>	8208.00	109.50
325	G<119>	8192.00	213.50
326	G<121>	8176.00	109.50
327	G<123>	8160.00	213.50
328	G<125>	8144.00	109.50
329	G<127>	8128.00	213.50
330	G<129>	8112.00	109.50
331	G<131>	8096.00	213.50
332	G<133>	8080.00	109.50
333	G<135>	8064.00	213.50
334	G<137>	8048.00	109.50
335	G<139>	8032.00	213.50
336	G<141>	8016.00	109.50
337	G<143>	8000.00	213.50
338	G<145>	7984.00	109.50
339	G<147>	7968.00	213.50
340	G<149>	7952.00	109.50
341	G<151>	7936.00	213.50
342	G<153>	7920.00	109.50
343	G<155>	7904.00	213.50
344	G<157>	7888.00	109.50
345	G<159>	7872.00	213.50
346	G<161>	7856.00	109.50
347	G<163>	7840.00	213.50
348	G<165>	7824.00	109.50
349	G<167>	7808.00	213.50
350	G<169>	7792.00	109.50

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Pad No.	Pad Name	X	Y
351	G<171>	7776.00	213.50
352	G<173>	7760.00	109.50
353	G<175>	7744.00	213.50
354	G<177>	7728.00	109.50
355	G<179>	7712.00	213.50
356	G<181>	7696.00	109.50
357	G<183>	7680.00	213.50
358	G<185>	7664.00	109.50
359	G<187>	7648.00	213.50
360	G<189>	7632.00	109.50
361	G<191>	7616.00	213.50
362	G<193>	7600.00	109.50
363	G<195>	7584.00	213.50
364	G<197>	7568.00	109.50
365	G<199>	7552.00	213.50
366	G<201>	7536.00	109.50
367	G<203>	7520.00	213.50
368	G<205>	7504.00	109.50
369	G<207>	7488.00	213.50
370	G<209>	7472.00	109.50
371	G<211>	7456.00	213.50
372	G<213>	7440.00	109.50
373	G<215>	7424.00	213.50
374	G<217>	7408.00	109.50
375	G<219>	7392.00	213.50
376	G<221>	7376.00	109.50
377	G<223>	7360.00	213.50
378	G<225>	7344.00	109.50
379	G<227>	7328.00	213.50
380	G<229>	7312.00	109.50
381	G<231>	7296.00	213.50
382	G<233>	7280.00	109.50
383	G<235>	7264.00	213.50
384	G<237>	7248.00	109.50
385	G<239>	7232.00	213.50
386	G<241>	7216.00	109.50
387	G<243>	7200.00	213.50
388	G<245>	7184.00	109.50
389	G<247>	7168.00	213.50
390	G<249>	7152.00	109.50
391	G<251>	7136.00	213.50
392	G<253>	7120.00	109.50
393	G<255>	7104.00	213.50
394	G<257>	7088.00	109.50
395	G<259>	7072.00	213.50
396	G<261>	7056.00	109.50
397	G<263>	7040.00	213.50
398	G<265>	7024.00	109.50
399	G<267>	7008.00	213.50
400	G<269>	6992.00	109.50

R61505W PAD Coordinates (unit: um) (No.5)

Pad No.	Pad Name	X	Y
401	G<271>	6976.00	213.50
402	G<273>	6960.00	109.50
403	G<275>	6944.00	213.50
404	G<277>	6928.00	109.50
405	G<279>	6912.00	213.50
406	G<281>	6896.00	109.50
407	G<283>	6880.00	213.50
408	G<285>	6864.00	109.50
409	G<287>	6848.00	213.50
410	G<289>	6832.00	109.50
411	G<291>	6816.00	213.50
412	G<293>	6800.00	109.50
413	G<295>	6784.00	213.50
414	G<297>	6768.00	109.50
415	G<299>	6752.00	213.50
416	G<301>	6736.00	109.50
417	G<303>	6720.00	213.50
418	G<305>	6704.00	109.50
419	G<307>	6688.00	213.50
420	G<309>	6672.00	109.50
421	G<311>	6656.00	213.50
422	G<313>	6640.00	109.50
423	G<315>	6624.00	213.50
424	G<317>	6608.00	109.50
425	G<319>	6592.00	213.50
426	VGLDMY2	6576.00	109.50
427	TEST05	6560.00	213.50
428	TEST06	6368.00	213.50
429	TEST07	6352.00	109.50
430	S_PIN<720>	6336.00	213.50
431	S_PIN<719>	6320.00	109.50
432	S_PIN<718>	6304.00	213.50
433	S_PIN<717>	6288.00	109.50
434	S_PIN<716>	6272.00	213.50
435	S_PIN<715>	6256.00	109.50
436	S_PIN<714>	6240.00	213.50
437	S_PIN<713>	6224.00	109.50
438	S_PIN<712>	6208.00	213.50
439	S_PIN<711>	6192.00	109.50
440	S_PIN<710>	6176.00	213.50
441	S_PIN<709>	6160.00	109.50
442	S_PIN<708>	6144.00	213.50
443	S_PIN<707>	6128.00	109.50
444	S_PIN<706>	6112.00	213.50
445	S_PIN<705>	6096.00	109.50
446	S_PIN<704>	6080.00	213.50
447	S_PIN<703>	6064.00	109.50
448	S_PIN<702>	6048.00	213.50
449	S_PIN<701>	6032.00	109.50
450	S_PIN<700>	6016.00	213.50

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Pad No.	Pad Name	X	Y
451	S_PIN<699>	6000.00	109.50
452	S_PIN<698>	5984.00	213.50
453	S_PIN<697>	5968.00	109.50
454	S_PIN<696>	5952.00	213.50
455	S_PIN<695>	5936.00	109.50
456	S_PIN<694>	5920.00	213.50
457	S_PIN<693>	5904.00	109.50
458	S_PIN<692>	5888.00	213.50
459	S_PIN<691>	5872.00	109.50
460	S_PIN<690>	5856.00	213.50
461	S_PIN<689>	5840.00	109.50
462	S_PIN<688>	5824.00	213.50
463	S_PIN<687>	5808.00	109.50
464	S_PIN<686>	5792.00	213.50
465	S_PIN<685>	5776.00	109.50
466	S_PIN<684>	5760.00	213.50
467	S_PIN<683>	5744.00	109.50
468	S_PIN<682>	5728.00	213.50
469	S_PIN<681>	5712.00	109.50
470	S_PIN<680>	5696.00	213.50
471	S_PIN<679>	5680.00	109.50
472	S_PIN<678>	5664.00	213.50
473	S_PIN<677>	5648.00	109.50
474	S_PIN<676>	5632.00	213.50
475	S_PIN<675>	5616.00	109.50
476	S_PIN<674>	5600.00	213.50
477	S_PIN<673>	5584.00	109.50
478	S_PIN<672>	5568.00	213.50
479	S_PIN<671>	5552.00	109.50
480	S_PIN<670>	5536.00	213.50
481	S_PIN<669>	5520.00	109.50
482	S_PIN<668>	5504.00	213.50
483	S_PIN<667>	5488.00	109.50
484	S_PIN<666>	5472.00	213.50
485	S_PIN<665>	5456.00	109.50
486	S_PIN<664>	5440.00	213.50
487	S_PIN<663>	5424.00	109.50
488	S_PIN<662>	5408.00	213.50
489	S_PIN<661>	5392.00	109.50
490	S_PIN<660>	5376.00	213.50
491	S_PIN<659>	5360.00	109.50
492	S_PIN<658>	5344.00	213.50
493	S_PIN<657>	5328.00	109.50
494	S_PIN<656>	5312.00	213.50
495	S_PIN<655>	5296.00	109.50
496	S_PIN<654>	5280.00	213.50
497	S_PIN<653>	5264.00	109.50
498	S_PIN<652>	5248.00	213.50
499	S_PIN<651>	5232.00	109.50
500	S_PIN<650>	5216.00	213.50

R61505W PAD Coordinates (unit: um) (No.6)

Pad No.	Pad Name	X	Y
501	S_PIN<649>	5200.00	109.50
502	S_PIN<648>	5184.00	213.50
503	S_PIN<647>	5168.00	109.50
504	S_PIN<646>	5152.00	213.50
505	S_PIN<645>	5136.00	109.50
506	S_PIN<644>	5120.00	213.50
507	S_PIN<643>	5104.00	109.50
508	S_PIN<642>	5088.00	213.50
509	S_PIN<641>	5072.00	109.50
510	S_PIN<640>	5056.00	213.50
511	S_PIN<639>	5040.00	109.50
512	S_PIN<638>	5024.00	213.50
513	S_PIN<637>	5008.00	109.50
514	S_PIN<636>	4992.00	213.50
515	S_PIN<635>	4976.00	109.50
516	S_PIN<634>	4960.00	213.50
517	S_PIN<633>	4944.00	109.50
518	S_PIN<632>	4928.00	213.50
519	S_PIN<631>	4912.00	109.50
520	S_PIN<630>	4896.00	213.50
521	S_PIN<629>	4880.00	109.50
522	S_PIN<628>	4864.00	213.50
523	S_PIN<627>	4848.00	109.50
524	S_PIN<626>	4832.00	213.50
525	S_PIN<625>	4816.00	109.50
526	S_PIN<624>	4800.00	213.50
527	S_PIN<623>	4784.00	109.50
528	S_PIN<622>	4768.00	213.50
529	S_PIN<621>	4752.00	109.50
530	S_PIN<620>	4736.00	213.50
531	S_PIN<619>	4720.00	109.50
532	S_PIN<618>	4704.00	213.50
533	S_PIN<617>	4688.00	109.50
534	S_PIN<616>	4672.00	213.50
535	S_PIN<615>	4656.00	109.50
536	S_PIN<614>	4640.00	213.50
537	S_PIN<613>	4624.00	109.50
538	S_PIN<612>	4608.00	213.50
539	S_PIN<611>	4592.00	109.50
540	S_PIN<610>	4576.00	213.50
541	S_PIN<609>	4560.00	109.50
542	S_PIN<608>	4544.00	213.50
543	S_PIN<607>	4528.00	109.50
544	S_PIN<606>	4512.00	213.50
545	S_PIN<605>	4496.00	109.50
546	S_PIN<604>	4480.00	213.50
547	S_PIN<603>	4464.00	109.50
548	S_PIN<602>	4448.00	213.50
549	S_PIN<601>	4432.00	109.50
550	S_PIN<600>	4416.00	213.50

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Pad No.	Pad Name	X	Y
551	S_PIN<599>	4400.00	109.50
552	S_PIN<598>	4384.00	213.50
553	S_PIN<597>	4368.00	109.50
554	S_PIN<596>	4352.00	213.50
555	S_PIN<595>	4336.00	109.50
556	S_PIN<594>	4320.00	213.50
557	S_PIN<593>	4304.00	109.50
558	S_PIN<592>	4288.00	213.50
559	S_PIN<591>	4272.00	109.50
560	S_PIN<590>	4256.00	213.50
561	S_PIN<589>	4240.00	109.50
562	S_PIN<588>	4224.00	213.50
563	S_PIN<587>	4208.00	109.50
564	S_PIN<586>	4192.00	213.50
565	S_PIN<585>	4176.00	109.50
566	S_PIN<584>	4160.00	213.50
567	S_PIN<583>	4144.00	109.50
568	S_PIN<582>	4128.00	213.50
569	S_PIN<581>	4112.00	109.50
570	S_PIN<580>	4096.00	213.50
571	S_PIN<579>	4080.00	109.50
572	S_PIN<578>	4064.00	213.50
573	S_PIN<577>	4048.00	109.50
574	S_PIN<576>	4032.00	213.50
575	S_PIN<575>	4016.00	109.50
576	S_PIN<574>	4000.00	213.50
577	S_PIN<573>	3984.00	109.50
578	S_PIN<572>	3968.00	213.50
579	S_PIN<571>	3952.00	109.50
580	S_PIN<570>	3936.00	213.50
581	S_PIN<569>	3920.00	109.50
582	S_PIN<568>	3904.00	213.50
583	S_PIN<567>	3888.00	109.50
584	S_PIN<566>	3872.00	213.50
585	S_PIN<565>	3856.00	109.50
586	S_PIN<564>	3840.00	213.50
587	S_PIN<563>	3824.00	109.50
588	S_PIN<562>	3808.00	213.50
589	S_PIN<561>	3792.00	109.50
590	S_PIN<560>	3776.00	213.50
591	S_PIN<559>	3760.00	109.50
592	S_PIN<558>	3744.00	213.50
593	S_PIN<557>	3728.00	109.50
594	S_PIN<556>	3712.00	213.50
595	S_PIN<555>	3696.00	109.50
596	S_PIN<554>	3680.00	213.50
597	S_PIN<553>	3664.00	109.50
598	S_PIN<552>	3648.00	213.50
599	S_PIN<551>	3632.00	109.50
600	S_PIN<550>	3616.00	213.50

R61505W PAD Coordinates (unit: um) (No.7)

Pad No.	Pad Name	X	Y
601	S_PIN<549>	3600.00	109.50
602	S_PIN<548>	3584.00	213.50
603	S_PIN<547>	3568.00	109.50
604	S_PIN<546>	3552.00	213.50
605	S_PIN<545>	3536.00	109.50
606	S_PIN<544>	3520.00	213.50
607	S_PIN<543>	3504.00	109.50
608	S_PIN<542>	3488.00	213.50
609	S_PIN<541>	3472.00	109.50
610	S_PIN<540>	3456.00	213.50
611	S_PIN<539>	3440.00	109.50
612	S_PIN<538>	3424.00	213.50
613	S_PIN<537>	3408.00	109.50
614	S_PIN<536>	3392.00	213.50
615	S_PIN<535>	3376.00	109.50
616	S_PIN<534>	3360.00	213.50
617	S_PIN<533>	3344.00	109.50
618	S_PIN<532>	3328.00	213.50
619	S_PIN<531>	3312.00	109.50
620	S_PIN<530>	3296.00	213.50
621	S_PIN<529>	3280.00	109.50
622	S_PIN<528>	3264.00	213.50
623	S_PIN<527>	3248.00	109.50
624	S_PIN<526>	3232.00	213.50
625	S_PIN<525>	3216.00	109.50
626	S_PIN<524>	3200.00	213.50
627	S_PIN<523>	3184.00	109.50
628	S_PIN<522>	3168.00	213.50
629	S_PIN<521>	3152.00	109.50
630	S_PIN<520>	3136.00	213.50
631	S_PIN<519>	3120.00	109.50
632	S_PIN<518>	3104.00	213.50
633	S_PIN<517>	3088.00	109.50
634	S_PIN<516>	3072.00	213.50
635	S_PIN<515>	3056.00	109.50
636	S_PIN<514>	3040.00	213.50
637	S_PIN<513>	3024.00	109.50
638	S_PIN<512>	3008.00	213.50
639	S_PIN<511>	2992.00	109.50
640	S_PIN<510>	2976.00	213.50
641	S_PIN<509>	2960.00	109.50
642	S_PIN<508>	2944.00	213.50
643	S_PIN<507>	2928.00	109.50
644	S_PIN<506>	2912.00	213.50
645	S_PIN<505>	2896.00	109.50
646	S_PIN<504>	2880.00	213.50
647	S_PIN<503>	2864.00	109.50
648	S_PIN<502>	2848.00	213.50
649	S_PIN<501>	2832.00	109.50
650	S_PIN<500>	2816.00	213.50

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Pad No.	Pad Name	X	Y
651	S_PIN<499>	2800.00	109.50
652	S_PIN<498>	2784.00	213.50
653	S_PIN<497>	2768.00	109.50
654	S_PIN<496>	2752.00	213.50
655	S_PIN<495>	2736.00	109.50
656	S_PIN<494>	2720.00	213.50
657	S_PIN<493>	2704.00	109.50
658	S_PIN<492>	2688.00	213.50
659	S_PIN<491>	2672.00	109.50
660	S_PIN<490>	2656.00	213.50
661	S_PIN<489>	2640.00	109.50
662	S_PIN<488>	2624.00	213.50
663	S_PIN<487>	2608.00	109.50
664	S_PIN<486>	2592.00	213.50
665	S_PIN<485>	2576.00	109.50
666	S_PIN<484>	2560.00	213.50
667	S_PIN<483>	2544.00	109.50
668	S_PIN<482>	2528.00	213.50
669	S_PIN<481>	2512.00	109.50
670	S_PIN<480>	2496.00	213.50
671	S_PIN<479>	2480.00	109.50
672	S_PIN<478>	2464.00	213.50
673	S_PIN<477>	2448.00	109.50
674	S_PIN<476>	2432.00	213.50
675	S_PIN<475>	2416.00	109.50
676	S_PIN<474>	2400.00	213.50
677	S_PIN<473>	2384.00	109.50
678	S_PIN<472>	2368.00	213.50
679	S_PIN<471>	2352.00	109.50
680	S_PIN<470>	2336.00	213.50
681	S_PIN<469>	2320.00	109.50
682	S_PIN<468>	2304.00	213.50
683	S_PIN<467>	2288.00	109.50
684	S_PIN<466>	2272.00	213.50
685	S_PIN<465>	2256.00	109.50
686	S_PIN<464>	2240.00	213.50
687	S_PIN<463>	2224.00	109.50
688	S_PIN<462>	2208.00	213.50
689	S_PIN<461>	2192.00	109.50
690	S_PIN<460>	2176.00	213.50
691	S_PIN<459>	2160.00	109.50
692	S_PIN<458>	2144.00	213.50
693	S_PIN<457>	2128.00	109.50
694	S_PIN<456>	2112.00	213.50
695	S_PIN<455>	2096.00	109.50
696	S_PIN<454>	2080.00	213.50
697	S_PIN<453>	2064.00	109.50
698	S_PIN<452>	2048.00	213.50
699	S_PIN<451>	2032.00	109.50
700	S_PIN<450>	2016.00	213.50

R61505W PAD Coordinates (unit: um) (No.8)

Pad No.	Pad Name	X	Y
701	S_PIN<449>	2000.00	109.50
702	S_PIN<448>	1984.00	213.50
703	S_PIN<447>	1968.00	109.50
704	S_PIN<446>	1952.00	213.50
705	S_PIN<445>	1936.00	109.50
706	S_PIN<444>	1920.00	213.50
707	S_PIN<443>	1904.00	109.50
708	S_PIN<442>	1888.00	213.50
709	S_PIN<441>	1872.00	109.50
710	S_PIN<440>	1856.00	213.50
711	S_PIN<439>	1840.00	109.50
712	S_PIN<438>	1824.00	213.50
713	S_PIN<437>	1808.00	109.50
714	S_PIN<436>	1792.00	213.50
715	S_PIN<435>	1776.00	109.50
716	S_PIN<434>	1760.00	213.50
717	S_PIN<433>	1744.00	109.50
718	S_PIN<432>	1728.00	213.50
719	S_PIN<431>	1712.00	109.50
720	S_PIN<430>	1696.00	213.50
721	S_PIN<429>	1680.00	109.50
722	S_PIN<428>	1664.00	213.50
723	S_PIN<427>	1648.00	109.50
724	S_PIN<426>	1632.00	213.50
725	S_PIN<425>	1616.00	109.50
726	S_PIN<424>	1600.00	213.50
727	S_PIN<423>	1584.00	109.50
728	S_PIN<422>	1568.00	213.50
729	S_PIN<421>	1552.00	109.50
730	S_PIN<420>	1536.00	213.50
731	S_PIN<419>	1520.00	109.50
732	S_PIN<418>	1504.00	213.50
733	S_PIN<417>	1488.00	109.50
734	S_PIN<416>	1472.00	213.50
735	S_PIN<415>	1456.00	109.50
736	S_PIN<414>	1440.00	213.50
737	S_PIN<413>	1424.00	109.50
738	S_PIN<412>	1408.00	213.50
739	S_PIN<411>	1392.00	109.50
740	S_PIN<410>	1376.00	213.50
741	S_PIN<409>	1360.00	109.50
742	S_PIN<408>	1344.00	213.50
743	S_PIN<407>	1328.00	109.50
744	S_PIN<406>	1312.00	213.50
745	S_PIN<405>	1296.00	109.50
746	S_PIN<404>	1280.00	213.50
747	S_PIN<403>	1264.00	109.50
748	S_PIN<402>	1248.00	213.50
749	S_PIN<401>	1232.00	109.50
750	S_PIN<400>	1216.00	213.50

2008.8.8 Rev.0.0

Pad No.	Pad Name	X	Y
751	S_PIN<399>	1200.00	109.50
752	S_PIN<398>	1184.00	213.50
753	S_PIN<397>	1168.00	109.50
754	S_PIN<396>	1152.00	213.50
755	S_PIN<395>	1136.00	109.50
756	S_PIN<394>	1120.00	213.50
757	S_PIN<393>	1104.00	109.50
758	S_PIN<392>	1088.00	213.50
759	S_PIN<391>	1072.00	109.50
760	S_PIN<390>	1056.00	213.50
761	S_PIN<389>	1040.00	109.50
762	S_PIN<388>	1024.00	213.50
763	S_PIN<387>	1008.00	109.50
764	S_PIN<386>	992.00	213.50
765	S_PIN<385>	976.00	109.50
766	S_PIN<384>	960.00	213.50
767	S_PIN<383>	944.00	109.50
768	S_PIN<382>	928.00	213.50
769	S_PIN<381>	912.00	109.50
770	S_PIN<380>	896.00	213.50
771	S_PIN<379>	880.00	109.50
772	S_PIN<378>	864.00	213.50
773	S_PIN<377>	848.00	109.50
774	S_PIN<376>	832.00	213.50
775	S_PIN<375>	816.00	109.50
776	S_PIN<374>	800.00	213.50
777	S_PIN<373>	784.00	109.50
778	S_PIN<372>	768.00	213.50
779	S_PIN<371>	752.00	109.50
780	S_PIN<370>	736.00	213.50
781	S_PIN<369>	720.00	109.50
782	S_PIN<368>	704.00	213.50
783	S_PIN<367>	688.00	109.50
784	S_PIN<366>	672.00	213.50
785	S_PIN<365>	656.00	109.50
786	S_PIN<364>	640.00	213.50
787	S_PIN<363>	624.00	109.50
788	S_PIN<362>	608.00	213.50
789	S_PIN<361>	592.00	109.50
790	TEST08	576.00	213.50
791	TEST09	-576.00	109.50
792	S_PIN<360>	-592.00	213.50
793	S_PIN<359>	-608.00	109.50
794	S_PIN<358>	-624.00	213.50
795	S_PIN<357>	-640.00	109.50
796	S_PIN<356>	-656.00	213.50
797	S_PIN<355>	-672.00	109.50
798	S_PIN<354>	-688.00	213.50
799	S_PIN<353>	-704.00	109.50
800	S_PIN<352>	-720.00	213.50

R61505W PAD Coordinates (unit: um) (No.9)
2008.8.8 Rev.0.0

Pad No.	Pad Name	X	Y
801	S_PIN<351>	-736.00	109.50
802	S_PIN<350>	-752.00	213.50
803	S_PIN<349>	-768.00	109.50
804	S_PIN<348>	-784.00	213.50
805	S_PIN<347>	-800.00	109.50
806	S_PIN<346>	-816.00	213.50
807	S_PIN<345>	-832.00	109.50
808	S_PIN<344>	-848.00	213.50
809	S_PIN<343>	-864.00	109.50
810	S_PIN<342>	-880.00	213.50
811	S_PIN<341>	-896.00	109.50
812	S_PIN<340>	-912.00	213.50
813	S_PIN<339>	-928.00	109.50
814	S_PIN<338>	-944.00	213.50
815	S_PIN<337>	-960.00	109.50
816	S_PIN<336>	-976.00	213.50
817	S_PIN<335>	-992.00	109.50
818	S_PIN<334>	-1008.00	213.50
819	S_PIN<333>	-1024.00	109.50
820	S_PIN<332>	-1040.00	213.50
821	S_PIN<331>	-1056.00	109.50
822	S_PIN<330>	-1072.00	213.50
823	S_PIN<329>	-1088.00	109.50
824	S_PIN<328>	-1104.00	213.50
825	S_PIN<327>	-1120.00	109.50
826	S_PIN<326>	-1136.00	213.50
827	S_PIN<325>	-1152.00	109.50
828	S_PIN<324>	-1168.00	213.50
829	S_PIN<323>	-1184.00	109.50
830	S_PIN<322>	-1200.00	213.50
831	S_PIN<321>	-1216.00	109.50
832	S_PIN<320>	-1232.00	213.50
833	S_PIN<319>	-1248.00	109.50
834	S_PIN<318>	-1264.00	213.50
835	S_PIN<317>	-1280.00	109.50
836	S_PIN<316>	-1296.00	213.50
837	S_PIN<315>	-1312.00	109.50
838	S_PIN<314>	-1328.00	213.50
839	S_PIN<313>	-1344.00	109.50
840	S_PIN<312>	-1360.00	213.50
841	S_PIN<311>	-1376.00	109.50
842	S_PIN<310>	-1392.00	213.50
843	S_PIN<309>	-1408.00	109.50
844	S_PIN<308>	-1424.00	213.50
845	S_PIN<307>	-1440.00	109.50
846	S_PIN<306>	-1456.00	213.50
847	S_PIN<305>	-1472.00	109.50
848	S_PIN<304>	-1488.00	213.50
849	S_PIN<303>	-1504.00	109.50
850	S_PIN<302>	-1520.00	213.50

Pad No.	Pad Name	X	Y
851	S_PIN<301>	-1536.00	109.50
852	S_PIN<300>	-1552.00	213.50
853	S_PIN<299>	-1568.00	109.50
854	S_PIN<298>	-1584.00	213.50
855	S_PIN<297>	-1600.00	109.50
856	S_PIN<296>	-1616.00	213.50
857	S_PIN<295>	-1632.00	109.50
858	S_PIN<294>	-1648.00	213.50
859	S_PIN<293>	-1664.00	109.50
860	S_PIN<292>	-1680.00	213.50
861	S_PIN<291>	-1696.00	109.50
862	S_PIN<290>	-1712.00	213.50
863	S_PIN<289>	-1728.00	109.50
864	S_PIN<288>	-1744.00	213.50
865	S_PIN<287>	-1760.00	109.50
866	S_PIN<286>	-1776.00	213.50
867	S_PIN<285>	-1792.00	109.50
868	S_PIN<284>	-1808.00	213.50
869	S_PIN<283>	-1824.00	109.50
870	S_PIN<282>	-1840.00	213.50
871	S_PIN<281>	-1856.00	109.50
872	S_PIN<280>	-1872.00	213.50
873	S_PIN<279>	-1888.00	109.50
874	S_PIN<278>	-1904.00	213.50
875	S_PIN<277>	-1920.00	109.50
876	S_PIN<276>	-1936.00	213.50
877	S_PIN<275>	-1952.00	109.50
878	S_PIN<274>	-1968.00	213.50
879	S_PIN<273>	-1984.00	109.50
880	S_PIN<272>	-2000.00	213.50
881	S_PIN<271>	-2016.00	109.50
882	S_PIN<270>	-2032.00	213.50
883	S_PIN<269>	-2048.00	109.50
884	S_PIN<268>	-2064.00	213.50
885	S_PIN<267>	-2080.00	109.50
886	S_PIN<266>	-2096.00	213.50
887	S_PIN<265>	-2112.00	109.50
888	S_PIN<264>	-2128.00	213.50
889	S_PIN<263>	-2144.00	109.50
890	S_PIN<262>	-2160.00	213.50
891	S_PIN<261>	-2176.00	109.50
892	S_PIN<260>	-2192.00	213.50
893	S_PIN<259>	-2208.00	109.50
894	S_PIN<258>	-2224.00	213.50
895	S_PIN<257>	-2240.00	109.50
896	S_PIN<256>	-2256.00	213.50
897	S_PIN<255>	-2272.00	109.50
898	S_PIN<254>	-2288.00	213.50
899	S_PIN<253>	-2304.00	109.50
900	S_PIN<252>	-2320.00	213.50

R61505W PAD Coordinates (unit: um) (No.10)

Pad No.	Pad Name	X	Y
901	S_PIN<251>	-2336.00	109.50
902	S_PIN<250>	-2352.00	213.50
903	S_PIN<249>	-2368.00	109.50
904	S_PIN<248>	-2384.00	213.50
905	S_PIN<247>	-2400.00	109.50
906	S_PIN<246>	-2416.00	213.50
907	S_PIN<245>	-2432.00	109.50
908	S_PIN<244>	-2448.00	213.50
909	S_PIN<243>	-2464.00	109.50
910	S_PIN<242>	-2480.00	213.50
911	S_PIN<241>	-2496.00	109.50
912	S_PIN<240>	-2512.00	213.50
913	S_PIN<239>	-2528.00	109.50
914	S_PIN<238>	-2544.00	213.50
915	S_PIN<237>	-2560.00	109.50
916	S_PIN<236>	-2576.00	213.50
917	S_PIN<235>	-2592.00	109.50
918	S_PIN<234>	-2608.00	213.50
919	S_PIN<233>	-2624.00	109.50
920	S_PIN<232>	-2640.00	213.50
921	S_PIN<231>	-2656.00	109.50
922	S_PIN<230>	-2672.00	213.50
923	S_PIN<229>	-2688.00	109.50
924	S_PIN<228>	-2704.00	213.50
925	S_PIN<227>	-2720.00	109.50
926	S_PIN<226>	-2736.00	213.50
927	S_PIN<225>	-2752.00	109.50
928	S_PIN<224>	-2768.00	213.50
929	S_PIN<223>	-2784.00	109.50
930	S_PIN<222>	-2800.00	213.50
931	S_PIN<221>	-2816.00	109.50
932	S_PIN<220>	-2832.00	213.50
933	S_PIN<219>	-2848.00	109.50
934	S_PIN<218>	-2864.00	213.50
935	S_PIN<217>	-2880.00	109.50
936	S_PIN<216>	-2896.00	213.50
937	S_PIN<215>	-2912.00	109.50
938	S_PIN<214>	-2928.00	213.50
939	S_PIN<213>	-2944.00	109.50
940	S_PIN<212>	-2960.00	213.50
941	S_PIN<211>	-2976.00	109.50
942	S_PIN<210>	-2992.00	213.50
943	S_PIN<209>	-3008.00	109.50
944	S_PIN<208>	-3024.00	213.50
945	S_PIN<207>	-3040.00	109.50
946	S_PIN<206>	-3056.00	213.50
947	S_PIN<205>	-3072.00	109.50
948	S_PIN<204>	-3088.00	213.50
949	S_PIN<203>	-3104.00	109.50
950	S_PIN<202>	-3120.00	213.50

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Pad No.	Pad Name	X	Y
951	S_PIN<201>	-3136.00	109.50
952	S_PIN<200>	-3152.00	213.50
953	S_PIN<199>	-3168.00	109.50
954	S_PIN<198>	-3184.00	213.50
955	S_PIN<197>	-3200.00	109.50
956	S_PIN<196>	-3216.00	213.50
957	S_PIN<195>	-3232.00	109.50
958	S_PIN<194>	-3248.00	213.50
959	S_PIN<193>	-3264.00	109.50
960	S_PIN<192>	-3280.00	213.50
961	S_PIN<191>	-3296.00	109.50
962	S_PIN<190>	-3312.00	213.50
963	S_PIN<189>	-3328.00	109.50
964	S_PIN<188>	-3344.00	213.50
965	S_PIN<187>	-3360.00	109.50
966	S_PIN<186>	-3376.00	213.50
967	S_PIN<185>	-3392.00	109.50
968	S_PIN<184>	-3408.00	213.50
969	S_PIN<183>	-3424.00	109.50
970	S_PIN<182>	-3440.00	213.50
971	S_PIN<181>	-3456.00	109.50
972	S_PIN<180>	-3472.00	213.50
973	S_PIN<179>	-3488.00	109.50
974	S_PIN<178>	-3504.00	213.50
975	S_PIN<177>	-3520.00	109.50
976	S_PIN<176>	-3536.00	213.50
977	S_PIN<175>	-3552.00	109.50
978	S_PIN<174>	-3568.00	213.50
979	S_PIN<173>	-3584.00	109.50
980	S_PIN<172>	-3600.00	213.50
981	S_PIN<171>	-3616.00	109.50
982	S_PIN<170>	-3632.00	213.50
983	S_PIN<169>	-3648.00	109.50
984	S_PIN<168>	-3664.00	213.50
985	S_PIN<167>	-3680.00	109.50
986	S_PIN<166>	-3696.00	213.50
987	S_PIN<165>	-3712.00	109.50
988	S_PIN<164>	-3728.00	213.50
989	S_PIN<163>	-3744.00	109.50
990	S_PIN<162>	-3760.00	213.50
991	S_PIN<161>	-3776.00	109.50
992	S_PIN<160>	-3792.00	213.50
993	S_PIN<159>	-3808.00	109.50
994	S_PIN<158>	-3824.00	213.50
995	S_PIN<157>	-3840.00	109.50
996	S_PIN<156>	-3856.00	213.50
997	S_PIN<155>	-3872.00	109.50
998	S_PIN<154>	-3888.00	213.50
999	S_PIN<153>	-3904.00	109.50
1000	S_PIN<152>	-3920.00	213.50

R61505W PAD Coordinates (unit: um) (No.11)

Pad No.	Pad Name	X	Y
1001	S_PIN<151>	-3936.00	109.50
1002	S_PIN<150>	-3952.00	213.50
1003	S_PIN<149>	-3968.00	109.50
1004	S_PIN<148>	-3984.00	213.50
1005	S_PIN<147>	-4000.00	109.50
1006	S_PIN<146>	-4016.00	213.50
1007	S_PIN<145>	-4032.00	109.50
1008	S_PIN<144>	-4048.00	213.50
1009	S_PIN<143>	-4064.00	109.50
1010	S_PIN<142>	-4080.00	213.50
1011	S_PIN<141>	-4096.00	109.50
1012	S_PIN<140>	-4112.00	213.50
1013	S_PIN<139>	-4128.00	109.50
1014	S_PIN<138>	-4144.00	213.50
1015	S_PIN<137>	-4160.00	109.50
1016	S_PIN<136>	-4176.00	213.50
1017	S_PIN<135>	-4192.00	109.50
1018	S_PIN<134>	-4208.00	213.50
1019	S_PIN<133>	-4224.00	109.50
1020	S_PIN<132>	-4240.00	213.50
1021	S_PIN<131>	-4256.00	109.50
1022	S_PIN<130>	-4272.00	213.50
1023	S_PIN<129>	-4288.00	109.50
1024	S_PIN<128>	-4304.00	213.50
1025	S_PIN<127>	-4320.00	109.50
1026	S_PIN<126>	-4336.00	213.50
1027	S_PIN<125>	-4352.00	109.50
1028	S_PIN<124>	-4368.00	213.50
1029	S_PIN<123>	-4384.00	109.50
1030	S_PIN<122>	-4400.00	213.50
1031	S_PIN<121>	-4416.00	109.50
1032	S_PIN<120>	-4432.00	213.50
1033	S_PIN<119>	-4448.00	109.50
1034	S_PIN<118>	-4464.00	213.50
1035	S_PIN<117>	-4480.00	109.50
1036	S_PIN<116>	-4496.00	213.50
1037	S_PIN<115>	-4512.00	109.50
1038	S_PIN<114>	-4528.00	213.50
1039	S_PIN<113>	-4544.00	109.50
1040	S_PIN<112>	-4560.00	213.50
1041	S_PIN<111>	-4576.00	109.50
1042	S_PIN<110>	-4592.00	213.50
1043	S_PIN<109>	-4608.00	109.50
1044	S_PIN<108>	-4624.00	213.50
1045	S_PIN<107>	-4640.00	109.50
1046	S_PIN<106>	-4656.00	213.50
1047	S_PIN<105>	-4672.00	109.50
1048	S_PIN<104>	-4688.00	213.50
1049	S_PIN<103>	-4704.00	109.50
1050	S_PIN<102>	-4720.00	213.50

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Pad No.	Pad Name	X	Y
1051	S_PIN<101>	-4736.00	109.50
1052	S_PIN<100>	-4752.00	213.50
1053	S_PIN<99>	-4768.00	109.50
1054	S_PIN<98>	-4784.00	213.50
1055	S_PIN<97>	-4800.00	109.50
1056	S_PIN<96>	-4816.00	213.50
1057	S_PIN<95>	-4832.00	109.50
1058	S_PIN<94>	-4848.00	213.50
1059	S_PIN<93>	-4864.00	109.50
1060	S_PIN<92>	-4880.00	213.50
1061	S_PIN<91>	-4896.00	109.50
1062	S_PIN<90>	-4912.00	213.50
1063	S_PIN<89>	-4928.00	109.50
1064	S_PIN<88>	-4944.00	213.50
1065	S_PIN<87>	-4960.00	109.50
1066	S_PIN<86>	-4976.00	213.50
1067	S_PIN<85>	-4992.00	109.50
1068	S_PIN<84>	-5008.00	213.50
1069	S_PIN<83>	-5024.00	109.50
1070	S_PIN<82>	-5040.00	213.50
1071	S_PIN<81>	-5056.00	109.50
1072	S_PIN<80>	-5072.00	213.50
1073	S_PIN<79>	-5088.00	109.50
1074	S_PIN<78>	-5104.00	213.50
1075	S_PIN<77>	-5120.00	109.50
1076	S_PIN<76>	-5136.00	213.50
1077	S_PIN<75>	-5152.00	109.50
1078	S_PIN<74>	-5168.00	213.50
1079	S_PIN<73>	-5184.00	109.50
1080	S_PIN<72>	-5200.00	213.50
1081	S_PIN<71>	-5216.00	109.50
1082	S_PIN<70>	-5232.00	213.50
1083	S_PIN<69>	-5248.00	109.50
1084	S_PIN<68>	-5264.00	213.50
1085	S_PIN<67>	-5280.00	109.50
1086	S_PIN<66>	-5296.00	213.50
1087	S_PIN<65>	-5312.00	109.50
1088	S_PIN<64>	-5328.00	213.50
1089	S_PIN<63>	-5344.00	109.50
1090	S_PIN<62>	-5360.00	213.50
1091	S_PIN<61>	-5376.00	109.50
1092	S_PIN<60>	-5392.00	213.50
1093	S_PIN<59>	-5408.00	109.50
1094	S_PIN<58>	-5424.00	213.50
1095	S_PIN<57>	-5440.00	109.50
1096	S_PIN<56>	-5456.00	213.50
1097	S_PIN<55>	-5472.00	109.50
1098	S_PIN<54>	-5488.00	213.50
1099	S_PIN<53>	-5504.00	109.50
1100	S_PIN<52>	-5520.00	213.50

R61505W PAD Coordinates (unit: um) (No.12)
2008.8.8 Rev.0.0

Pad No.	Pad Name	X	Y
1101	S_PIN<51>	-5536.00	109.50
1102	S_PIN<50>	-5552.00	213.50
1103	S_PIN<49>	-5568.00	109.50
1104	S_PIN<48>	-5584.00	213.50
1105	S_PIN<47>	-5600.00	109.50
1106	S_PIN<46>	-5616.00	213.50
1107	S_PIN<45>	-5632.00	109.50
1108	S_PIN<44>	-5648.00	213.50
1109	S_PIN<43>	-5664.00	109.50
1110	S_PIN<42>	-5680.00	213.50
1111	S_PIN<41>	-5696.00	109.50
1112	S_PIN<40>	-5712.00	213.50
1113	S_PIN<39>	-5728.00	109.50
1114	S_PIN<38>	-5744.00	213.50
1115	S_PIN<37>	-5760.00	109.50
1116	S_PIN<36>	-5776.00	213.50
1117	S_PIN<35>	-5792.00	109.50
1118	S_PIN<34>	-5808.00	213.50
1119	S_PIN<33>	-5824.00	109.50
1120	S_PIN<32>	-5840.00	213.50
1121	S_PIN<31>	-5856.00	109.50
1122	S_PIN<30>	-5872.00	213.50
1123	S_PIN<29>	-5888.00	109.50
1124	S_PIN<28>	-5904.00	213.50
1125	S_PIN<27>	-5920.00	109.50
1126	S_PIN<26>	-5936.00	213.50
1127	S_PIN<25>	-5952.00	109.50
1128	S_PIN<24>	-5968.00	213.50
1129	S_PIN<23>	-5984.00	109.50
1130	S_PIN<22>	-6000.00	213.50
1131	S_PIN<21>	-6016.00	109.50
1132	S_PIN<20>	-6032.00	213.50
1133	S_PIN<19>	-6048.00	109.50
1134	S_PIN<18>	-6064.00	213.50
1135	S_PIN<17>	-6080.00	109.50
1136	S_PIN<16>	-6096.00	213.50
1137	S_PIN<15>	-6112.00	109.50
1138	S_PIN<14>	-6128.00	213.50
1139	S_PIN<13>	-6144.00	109.50
1140	S_PIN<12>	-6160.00	213.50
1141	S_PIN<11>	-6176.00	109.50
1142	S_PIN<10>	-6192.00	213.50
1143	S_PIN<9>	-6208.00	109.50
1144	S_PIN<8>	-6224.00	213.50
1145	S_PIN<7>	-6240.00	109.50
1146	S_PIN<6>	-6256.00	213.50
1147	S_PIN<5>	-6272.00	109.50
1148	S_PIN<4>	-6288.00	213.50
1149	S_PIN<3>	-6304.00	109.50
1150	S_PIN<2>	-6320.00	213.50

Pad No.	Pad Name	X	Y
1151	S_PIN<1>	-6336.00	109.50
1152	TESTO10	-6352.00	213.50
1153	TESTO11	-6368.00	109.50
1154	TESTO12	-6560.00	213.50
1155	VGLDMY3	-6576.00	109.50
1156	G<320>	-6592.00	213.50
1157	G<318>	-6608.00	109.50
1158	G<316>	-6624.00	213.50
1159	G<314>	-6640.00	109.50
1160	G<312>	-6656.00	213.50
1161	G<310>	-6672.00	109.50
1162	G<308>	-6688.00	213.50
1163	G<306>	-6704.00	109.50
1164	G<304>	-6720.00	213.50
1165	G<302>	-6736.00	109.50
1166	G<300>	-6752.00	213.50
1167	G<298>	-6768.00	109.50
1168	G<296>	-6784.00	213.50
1169	G<294>	-6800.00	109.50
1170	G<292>	-6816.00	213.50
1171	G<290>	-6832.00	109.50
1172	G<288>	-6848.00	213.50
1173	G<286>	-6864.00	109.50
1174	G<284>	-6880.00	213.50
1175	G<282>	-6896.00	109.50
1176	G<280>	-6912.00	213.50
1177	G<278>	-6928.00	109.50
1178	G<276>	-6944.00	213.50
1179	G<274>	-6960.00	109.50
1180	G<272>	-6976.00	213.50
1181	G<270>	-6992.00	109.50
1182	G<268>	-7008.00	213.50
1183	G<266>	-7024.00	109.50
1184	G<264>	-7040.00	213.50
1185	G<262>	-7056.00	109.50
1186	G<260>	-7072.00	213.50
1187	G<258>	-7088.00	109.50
1188	G<256>	-7104.00	213.50
1189	G<254>	-7120.00	109.50
1190	G<252>	-7136.00	213.50
1191	G<250>	-7152.00	109.50
1192	G<248>	-7168.00	213.50
1193	G<246>	-7184.00	109.50
1194	G<244>	-7200.00	213.50
1195	G<242>	-7216.00	109.50
1196	G<240>	-7232.00	213.50
1197	G<238>	-7248.00	109.50
1198	G<236>	-7264.00	213.50
1199	G<234>	-7280.00	109.50
1200	G<232>	-7296.00	213.50

R61505W PAD Coordinates (unit: um) (No.13)

Pad No.	Pad Name	X	Y
1201	G<230>	-7312.00	109.50
1202	G<228>	-7328.00	213.50
1203	G<226>	-7344.00	109.50
1204	G<224>	-7360.00	213.50
1205	G<222>	-7376.00	109.50
1206	G<220>	-7392.00	213.50
1207	G<218>	-7408.00	109.50
1208	G<216>	-7424.00	213.50
1209	G<214>	-7440.00	109.50
1210	G<212>	-7456.00	213.50
1211	G<210>	-7472.00	109.50
1212	G<208>	-7488.00	213.50
1213	G<206>	-7504.00	109.50
1214	G<204>	-7520.00	213.50
1215	G<202>	-7536.00	109.50
1216	G<200>	-7552.00	213.50
1217	G<198>	-7568.00	109.50
1218	G<196>	-7584.00	213.50
1219	G<194>	-7600.00	109.50
1220	G<192>	-7616.00	213.50
1221	G<190>	-7632.00	109.50
1222	G<188>	-7648.00	213.50
1223	G<186>	-7664.00	109.50
1224	G<184>	-7680.00	213.50
1225	G<182>	-7696.00	109.50
1226	G<180>	-7712.00	213.50
1227	G<178>	-7728.00	109.50
1228	G<176>	-7744.00	213.50
1229	G<174>	-7760.00	109.50
1230	G<172>	-7776.00	213.50
1231	G<170>	-7792.00	109.50
1232	G<168>	-7808.00	213.50
1233	G<166>	-7824.00	109.50
1234	G<164>	-7840.00	213.50
1235	G<162>	-7856.00	109.50
1236	G<160>	-7872.00	213.50
1237	G<158>	-7888.00	109.50
1238	G<156>	-7904.00	213.50
1239	G<154>	-7920.00	109.50
1240	G<152>	-7936.00	213.50
1241	G<150>	-7952.00	109.50
1242	G<148>	-7968.00	213.50
1243	G<146>	-7984.00	109.50
1244	G<144>	-8000.00	213.50
1245	G<142>	-8016.00	109.50
1246	G<140>	-8032.00	213.50
1247	G<138>	-8048.00	109.50
1248	G<136>	-8064.00	213.50
1249	G<134>	-8080.00	109.50
1250	G<132>	-8096.00	213.50

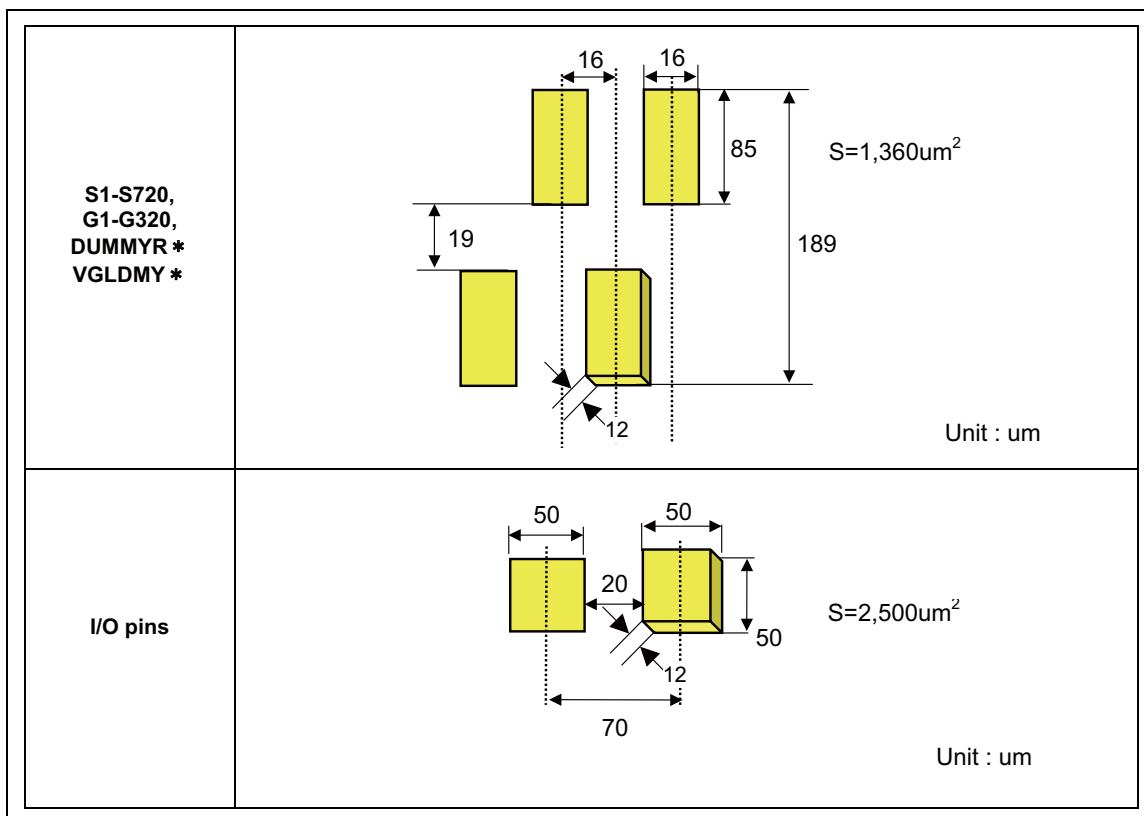
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Pad No.	Pad Name	X	Y
1251	G<130>	-8112.00	109.50
1252	G<128>	-8128.00	213.50
1253	G<126>	-8144.00	109.50
1254	G<124>	-8160.00	213.50
1255	G<122>	-8176.00	109.50
1256	G<120>	-8192.00	213.50
1257	G<118>	-8208.00	109.50
1258	G<116>	-8224.00	213.50
1259	G<114>	-8240.00	109.50
1260	G<112>	-8256.00	213.50
1261	G<110>	-8272.00	109.50
1262	G<108>	-8288.00	213.50
1263	G<106>	-8304.00	109.50
1264	G<104>	-8320.00	213.50
1265	G<102>	-8336.00	109.50
1266	G<100>	-8352.00	213.50
1267	G<98>	-8368.00	109.50
1268	G<96>	-8384.00	213.50
1269	G<94>	-8400.00	109.50
1270	G<92>	-8416.00	213.50
1271	G<90>	-8432.00	109.50
1272	G<88>	-8448.00	213.50
1273	G<86>	-8464.00	109.50
1274	G<84>	-8480.00	213.50
1275	G<82>	-8496.00	109.50
1276	G<80>	-8512.00	213.50
1277	G<78>	-8528.00	109.50
1278	G<76>	-8544.00	213.50
1279	G<74>	-8560.00	109.50
1280	G<72>	-8576.00	213.50
1281	G<70>	-8592.00	109.50
1282	G<68>	-8608.00	213.50
1283	G<66>	-8624.00	109.50
1284	G<64>	-8640.00	213.50
1285	G<62>	-8656.00	109.50
1286	G<60>	-8672.00	213.50
1287	G<58>	-8688.00	109.50
1288	G<56>	-8704.00	213.50
1289	G<54>	-8720.00	109.50
1290	G<52>	-8736.00	213.50
1291	G<50>	-8752.00	109.50
1292	G<48>	-8768.00	213.50
1293	G<46>	-8784.00	109.50
1294	G<44>	-8800.00	213.50
1295	G<42>	-8816.00	109.50
1296	G<40>	-8832.00	213.50
1297	G<38>	-8848.00	109.50
1298	G<36>	-8864.00	213.50
1299	G<34>	-8880.00	109.50
1300	G<32>	-8896.00	213.50

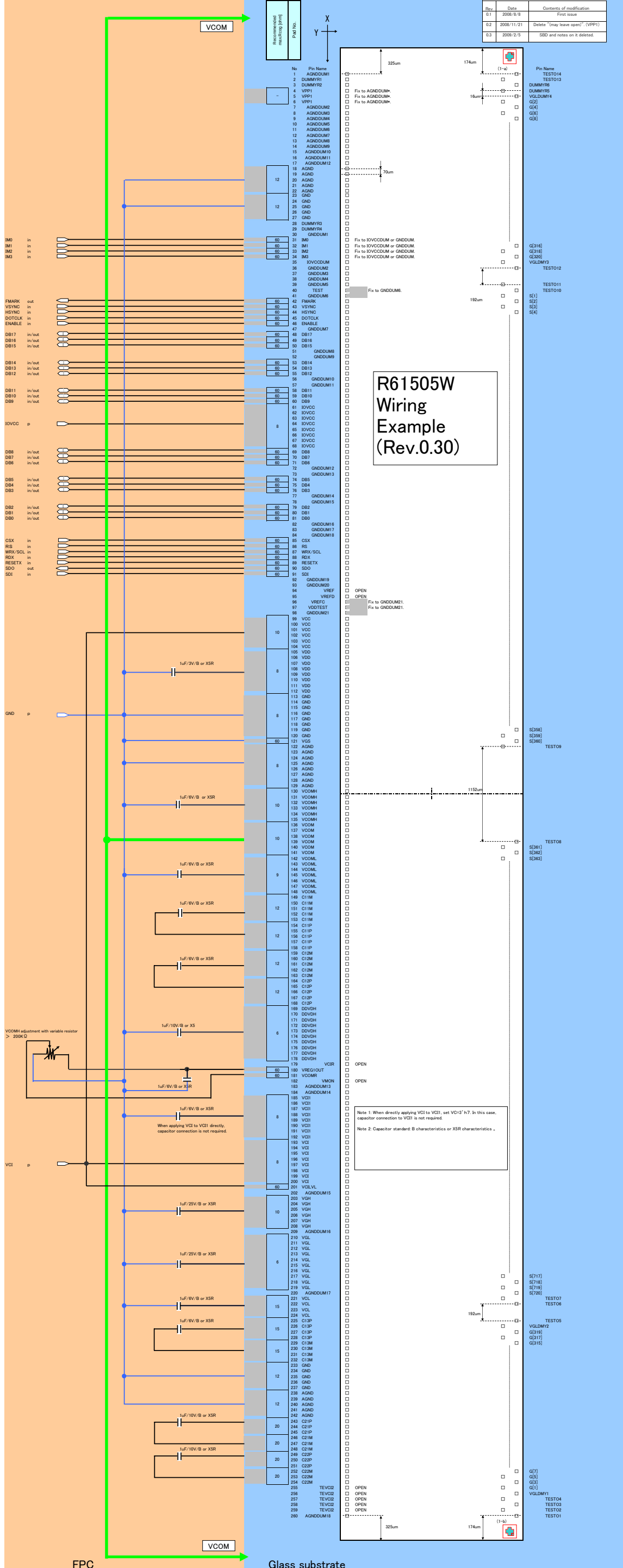
R61505W PAD Coordinates (unit: um) (No.14)

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Pad No.	Pad Name	X	Y
1301	G<30>	-8912.00	109.50
1302	G<28>	-8928.00	213.50
1303	G<26>	-8944.00	109.50
1304	G<24>	-8960.00	213.50
1305	G<22>	-8976.00	109.50
1306	G<20>	-8992.00	213.50
1307	G<18>	-9008.00	109.50
1308	G<16>	-9024.00	213.50
1309	G<14>	-9040.00	109.50
1310	G<12>	-9056.00	213.50
1311	G<10>	-9072.00	109.50
1312	G<8>	-9088.00	213.50
1313	G<6>	-9104.00	109.50
1314	G<4>	-9120.00	213.50
1315	G<2>	-9136.00	109.50
1316	VGLDMY4	-9152.00	213.50
1317	DUMMYR5	-9168.00	109.50
1318	DUMMYR6	-9184.00	213.50
1319	TESTO13	-9200.00	109.50
1320	TESTO14	-9216.00	213.50

Bump Arrangement**Figure 3**

R61505W Wiring Example & Recommended Wiring Resistance



Frame Memory Address Map

Table 13 Frame Memory Address and Display Position on the Panel (SS = 0, BGR = 0)

S/G pin		S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12	S709	S710	S711	S712	S713	S714	S715	S716	S717	S718	S719	S720
GS=0	GS=1	WD[17:0]	WD[17:0]	WD[17:0]	WD[17:0]	WD[17:0]	WD[17:0]	WD[17:0]																	
G1	G320	h00000	h00001	h00002	h00003	h000EC	h000ED	h000EE	h000EF	
G2	G319	h00100	h00101	h00102	h00103	h001EC	h001ED	h001EE	h001EF	
G3	G318	h00200	h00201	h00202	h00203	h002EC	h002ED	h002EE	h002EF	
G4	G317	h00300	h00301	h00302	h00303	h003EC	h003ED	h003EE	h003EF	
G5	G316	h00400	h00401	h00402	h00403	h004EC	h004ED	h004EE	h004EF	
G6	G315	h00500	h00501	h00502	h00503	h005EC	h005ED	h005EE	h005EF	
G7	G314	h00600	h00601	h00602	h00603	h006EC	h006ED	h006EE	h006EF	
G8	G313	h00700	h00701	h00702	h00703	h007EC	h007ED	h007EE	h007EF	
G9	G312	h00800	h00801	h00802	h00803	h008EC	h008ED	h008EE	h008EF	
G10	G311	h00900	h00901	h00902	h00903	h009EC	h009ED	h009EE	h009EF	
G11	G310	h00A00	h00A01	h00A02	h00A03	h00AEC	h00AED	h00AEE	h00AEF	
G12	G309	h00B00	h00B01	h00B02	h00B03	h00BEC	h00BED	h00BEE	h00BEF	
G13	G308	h00C00	h00C01	h00C02	h00C03	h00CEC	h00CED	h00CEE	h00CEF	
G14	G307	h00D00	h00D01	h00D02	h00D03	h00DEC	h00DED	h00DEE	h00DEF	
G15	G306	h00E00	h00E01	h00E02	h00E03	h00EEC	h00EED	h00EEE	h00EEF	
G16	G305	h00F00	h00F01	h00F02	h00F03	h00FEC	h00FED	h00FEE	h00FEF	
G17	G304	h01000	h01001	h01002	h01003	h010EC	h010ED	h010EE	h010EF	
G18	G303	h01100	h01101	h01102	h01103	h011EC	h011ED	h011EE	h011EF	
G19	G302	h01200	h01201	h01202	h01203	h012EC	h012ED	h012EE	h012EF	
G20	G301	h01300	h01301	h01302	h01303	h013EC	h013ED	h013EE	h013EF	
:	:	:	:	:	:	:	:	:	:		
G305	G16	h13000	h13001	h13002	h13003	h130EC	h130ED	h130EE	h130EF	
G306	G15	h13100	h13101	h13102	h13103	h131EC	h131ED	h131EE	h131EF	
G307	G14	h13200	h13201	h13202	h13203	h132EC	h132ED	h132EE	h132EF	
G308	G13	h13300	h13301	h13302	h13303	h133EC	h133ED	h133EE	h133EF	
G309	G12	h13400	h13401	h13402	h13403	h134EC	h134ED	h134EE	h134EF	
G310	G11	h13500	h13501	h13502	h13503	h135EC	h135ED	h135EE	h135EF	
G311	G10	h13600	h13601	h13602	h13603	h136EC	h136ED	h136EE	h136EF	
G312	G9	h13700	h13701	h13702	h13703	h137EC	h137ED	h137EE	h137EF	
G313	G8	h13800	h13801	h13802	h13803	h138EC	h138ED	h138EE	h138EF	
G314	G7	h13900	h13901	h13902	h13903	h139EC	h139ED	h139EE	h139EF	
G315	G6	h13A00	h13A01	h13A02	h13A03	h13AEC	h13AED	h13AEE	h13AEF	
G316	G5	h13B00	h13B01	h13B02	h13B03	h13BEC	h13BED	h13BEE	h13BEF	
G317	G4	h13C00	h13C01	h13C02	h13C03	h13CEC	h13CED	h13CEE	h13CEF	
G318	G3	h13D00	h13D01	h13D02	h13D03	h13DEC	h13DED	h13DEE	h13DEF	
G319	G2	h13E00	h13E01	h13E02	h13E03	h13EEC	h13EED	h13EEE	h13EEF	
G320	G1	h13F00	h13F01	h13F02	h13F03	h13FEC	h13FED	h13FEE	h13FEF	

Table 14 Frame Memory Address and Display Position on the Panel (SS = 1, BGR = 1)

S/G pin		S720	S719	S718	S717	S716	S715	S714	S713	S712	S711	S710	S709	S12	S11	S10	S9	S8	S7	S6	S5	S4	S3	S2	S1
GS=0	GS=1	WD[17:0]																								
G1	G320	h00000	h00001		h00002		h00003	h000EC		h000ED		h000EE		h000EF											
G2	G319	h00100	h00101		h00102		h00103	h001EC		h001ED		h001EE		h001EF											
G3	G318	h00200	h00201		h00202		h00203	h002EC		h002ED		h002EE		h002EF											
G4	G317	h00300	h00301		h00302		h00303	h003EC		h003ED		h003EE		h003EF											
G5	G316	h00400	h00401		h00402		h00403	h004EC		h004ED		h004EE		h004EF											
G6	G315	h00500	h00501		h00502		h00503	h005EC		h005ED		h005EE		h005EF											
G7	G314	h00600	h00601		h00602		h00603	h006EC		h006ED		h006EE		h006EF											
G8	G313	h00700	h00701		h00702		h00703	h007EC		h007ED		h007EE		h007EF											
G9	G312	h00800	h00801		h00802		h00803	h008EC		h008ED		h008EE		h008EF											
G10	G311	h00900	h00901		h00902		h00903	h009EC		h009ED		h009EE		h009EF											
G11	G310	h00A00	h00A01		h00A02		h00A03	h00AEC		h00AED		h00AEE		h00AEF											
G12	G309	h00B00	h00B01		h00B02		h00B03	h00BEC		h00BED		h00BEE		h00BEF											
G13	G308	h00C00	h00C01		h00C02		h00C03	h00CEC		h00CED		h00CEE		h00CEF											
G14	G307	h00D00	h00D01		h00D02		h00D03	h00DEC		h00DED		h00DEE		h00DEF											
G15	G306	h00E00	h00E01		h00E02		h00E03	h00EEC		h00EED		h00EEE		h00EEF											
G16	G305	h00F00	h00F01		h00F02		h00F03	h00FEC		h00FED		h00FEE		h00FEF											
G17	G304	h01000	h01001		h01002		h01003	h010EC		h010ED		h010EE		h010EF											
G18	G303	h01100	h01101		h01102		h01103	h011EC		h011ED		h011EE		h011EF											
G19	G302	h01200	h01201		h01202		h01203	h012EC		h012ED		h012EE		h012EF											
G20	G301	h01300	h01301		h01302		h01303	h013EC		h013ED		h013EE		h013EF											
:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
G305	G16	h13000	h13001		h13002		h13003	h130EC		h130ED		h130EE		h130EF											
G306	G15	h13100	h13101		h13102		h13103	h131EC		h131ED		h131EE		h131EF											
G307	G14	h13200	h13201		h13202		h13203	h132EC		h132ED		h132EE		h132EF											
G308	G13	h13300	h13301		h13302		h13303	h133EC		h133ED		h133EE		h133EF											
G309	G12	h13400	h13401		h13402		h13403	h134EC		h134ED		h134EE		h134EF											
G310	G11	h13500	h13501		h13502		h13503	h135EC		h135ED		h135EE		h135EF											
G311	G10	h13600	h13601		h13602		h13603	h136EC		h136ED		h136EE		h136EF											
G312	G9	h13700	h13701		h13702		h13703	h137EC		h137ED		h137EE		h137EF											
G313	G8	h13800	h13801		h13802		h13803	h138EC		h138ED		h138EE		h138EF											
G314	G7	h13900	h13901		h13902		h13903	h139EC		h139ED		h139EE		h139EF											
G315	G6	h13A00	h13A01		h13A02		h13A03	h13AEC		h13AED		h13AEE		h13AEF											
G316	G5	h13B00	h13B01		h13B02		h13B03	h13BEC		h13BED		h13BEE		h13BEF											
G317	G4	h13C00	h13C01		h13C02		h13C03	h13CEC		h13CED		h13CEE		h13CEF											
G318	G3	h13D00	h13D01		h13D02		h13D03	h13DEC		h13DED		h13DEE		h13DEF											
G319	G2	h13E00	h13E01		h13E02		h13E03	h13EEC		h13EED		h13EEE		h13EEF											
G320	G1	h13F00	h13F01		h13F02		h13F03	h13FEC		h13FED		h13FEE		h13FEF											

Instruction

Outline

The R61505W adopts 18-bit bus architecture in order to interface to high-performance host processor in high speed. The R61505W starts internal processing after storing 16-/18-bit control information sent from the host processor, in the instruction register (IR) and the data register (DR). Since the internal operation of the R61505W is controlled by the signals sent from the host processor, the register selection signal (RS), the read/write signal (R/W), and the internal 16-bit data bus signals (IB[15:0]) are called instruction. The following are the kinds of instruction of the R61505W.

1. Specify index
2. Display control
3. Power management control
4. Set internal frame memory address
5. Transfer data to and from the internal frame memory
6. γ -correction
7. Window address control
8. Panel Display Control

Normally, the instruction to write data is used the most often. The internal frame memory address is updated automatically as data is written to the internal frame memory, which, in combination with the window address function, contributes to minimizing data transfer and thereby lessens the load on the host processor. The R61505W writes instructions consecutively by executing the instruction within the cycle when it is written (instruction execution time: 0 cycles).

Instruction Data Format

As the following figure shows, the data bus used to transfer 16 instruction bits (IB[15:0]) is different according to the interface format. Make sure to transfer the instruction bits according to the format of the selected interface.

The following are detail descriptions of instruction bits (IB15-0). Note that the instruction bits IB[15:0] in the following figures are transferred according to the format of the selected interface.

The bits to which no instruction is assigned, must be set to either “0” or “1” according to the following register tables. When changing only one instruction bit setting, the setting values in other bits in the register must be written.

Index (IR)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	0	*	*	*	*	*	*	*	*	ID [7]	ID [6]	ID [5]	ID [4]	ID [3]	ID [2]	ID [1]	ID [0]

The index register specifies the index R00h to RFFh of the control register or frame memory control to be accessed using a binary number from “0000_0000” to “1111_1111”. The access to the register and instruction bits in it is prohibited unless the index is specified in the index register.

Display Control**Device Code Read (R00h)**

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
R	1	1	1	0	0	0	1	0	1	0	0	0	0	0	1	0	1

The device code “C505”h is read out when reading out this register forcibly.

Driver Output Control (R01h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	0	SM	0	SS	0	0	0	0	0	0	0	0
Default value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

SS: Sets the shift direction of output from the source driver.

When SS = “0”, the source driver output shifts from S1 to S720.

When SS = “1”, the source driver output shifts from S720 to S1.

The combination of SS and BGR settings determines the RGB assignment to the source driver pins S1 ~ S720.

When SS = “0” and BGR = “0”, color data is output in the order of R, G and then B.

When SS = “1” and BGR = “1”, color data is output in the order of B, G and then R.

When changing the SS and the BGR bit settings, frame memory data must be rewritten.

SM: Controls the scan mode in combination with GS setting. See “Scan Mode Setting”.

LCD Driving Wave Control (R02h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	0	0	BC0	0	0	0	0	0	0	0	0	NW0
Default value		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

NW0: When line inversion waveform is selected (BC0=1), NW0 bit sets number of line, N, as alternating cycle of line inversion. Line inversion is operated every N+1 line cycle. NW0 bit can be set to 1 or 2.

Table 15

NW[0]	Alternating cycle
0	Every line
1	Every 2 lines

BC0: Selects the liquid crystal drive waveform VCOM. See “Line Inversion AC Drive” for details.

BC0 = 0: frame inversion waveform is selected.

BC0 = 1: line inversion waveform is selected.

In either liquid crystal drive method, the polarity inversion is halted in blank period (back and front porch periods).

Entry Mode (R03h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	TRIR EG	DFM	0	BGR	0	0	0	ORG	0	I/D [1]	I/D [0]	AM	0	0	0	
Default value	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	

The entry mode register includes instruction bits for setting how to write data from the host processor to the frame memory in the R61505W.

AM: Sets either horizontal or vertical direction in updating the address counter automatically as the R61505W writes data to the internal frame memory.

AM = “0”, sets the horizontal direction.

AM = “1”, sets the vertical direction.

When making a window address area, the data is written only within the area in the direction determined by I/D[1:0] and AM bits.

I/D[1:0]: Either increments (+1) or decrements (-1) the address counter (AC) automatically as the data is written to the frame memory. The I/D[0] bit sets either increment or decrement in horizontal direction (updates the address AD[7:0]). The I/D[1] bit sets either increment or decrement in vertical direction (updates the address AD[8:16]). The AM bit sets either horizontal or vertical direction in updating frame memory address counter automatically when writing data to the internal frame memory.

ORG: Moves the origin address according to the I/D setting when a window address area is made. This function is enabled when writing data within the window address area using high-speed frame memory write function. Also see Figure 4 and Figure 5.

ORG = 0: The origin address is not moved. In this case, specify the address to start write operation according to the frame memory address map within the window address area.
 ORG = 1: The origin address “h00000” is moved according to the I/D[1:0] setting.

Notes: 1. When ORG = 1, only the origin address “h00000” can be set.
 2. In frame memory read operation, make sure to set ORG = 0.

BGR: Reverses the order from RGB to BGR in writing 18-bit pixel data in the frame memory.

BGR = 0: Write data in the order of RGB to the frame memory.

BGR = 1: Reverse the order from RGB to BGR in writing data to the frame memory.

BGR = 0

D17	D16	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
R5	R4	R3	R2	R1	R0	G5	G4	G3	G2	G1	G0	B5	B4	B3	B2	B1	B0

BGR = 1

D17	D16	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
B5	B4	B3	B2	B1	B0	G5	G4	G3	G2	G1	G0	R5	R4	R3	R2	R1	R0

DFM: In combination with the TRIREG setting, sets the format to develop 16-/8-bit data to 18-bit data when using either 16-bit or 8-bit bus interface. Make sure to set DFM = 0 when not transferring data via 16-bit or 8-bit interface.

TRIREG: Selects the format to transfer data bits via 16-bit or 8-bit interface.

In 80-system 8-bit interface operation,

TRIREG = 0: 16-bit frame memory data is transferred in two transfers.

TRIREG = 1: 18-bit frame memory data is transferred in three transfers.

In 80-system 16-bit bus interface operation,

TRIREG = 0: 16-bit frame memory data is transferred in one transfer.

TRIREG = 1: 18-bit frame memory data is transferred in two transfers.

Make sure TRIREG = 0 when not transferring data via 16-bit or 8-bit interface. Also, set TRIREG = 0 during read operation.

ORG = 0	I/D1-0 = "00" Horizontal: Decrement Vertical: Decrement	I/D1-0 = "01" Horizontal: Increment Vertical: Decrement	I/D1-0 = "10" Horizontal: Decrement Vertical: Increment	I/D1-0 = "11" Horizontal: Increment Vertical: Increment
AM = "0" Horizontal	17'h00000 	17'h00000 	17'h00000 	17'h00000
AM = "1" Vertical	17'h00000 	17'h00000 	17'h00000 	17'h00000

Figure 4 Automatic Address Update (ORG = 0, AM, I/D)

Note: When writing data within the window address area with ORG = 0, any address within the window address area can be designated as the starting point of frame memory write operation.

ORG = 1	I/D1-0 = "00" Horizontal: Decrement Vertical: Decrement	I/D1-0 = "01" Horizontal: Increment Vertical: Decrement	I/D1-0 = "10" Horizontal: Decrement Vertical: Increment	I/D1-0 = "11" Horizontal: Increment Vertical: Increment
AM = "0" Horizontal	17'h00000 	17'h00000 	17'h00000 	17'h00000
AM = "1" Vertical	17'h00000 	17'h00000 	17'h00000 	17'h00000

Figure 5 Automatic Address Update (ORG = 1, AM, I/D)

- Notes:
- When ORG = 1, the starting point of writing data within the window address area can be set at either corner of the window address area ("S" in circle in the above figure).
 - When ORG = 1, make sure to set the address "h00000" in the frame memory address set registers (R210 and R21h). Setting other addresses is inhibited.

Display Control 1 (R07h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	PTDE	0	0	0	BASE E	0	0	0	0	COL	0	0	0
Default value		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

COL: When COL = 1, grayscale amplifiers other than V0 and V63 halt displaying images so that power consumption is reduced. Also, only 8 colors are available. See “8-Color Display Mode” in “Instruction Setting Sequence” for details.

Table 16

COL	Display color
0	262,144
1	8

Note: When COL = 1, do not write the data corresponding to the grayscales, for which the operation of amplifier is halted.

BASEE: Base image display enable bit.

BASEE = 0: No base image is displayed. The R61505W drives liquid crystal with non-lit display level or drives only partial image display area.

BASEE = 1: A base image is displayed on the panel.

PTDE: PTDE is the display enable bit of a partial image.

PTDE=0: Partial image is not displayed. Only base image is displayed.

PTDE=1: Partial image is displayed. Write BASEE=0 to turn off a base image.

Table 17

BASEE	PTDE	VLE	COL	State
0	0	*	*	Halt display operation
1	0	0	0	262,144-color display operation
1	0	0	1	8-color display operation
1	0	1	0	262,144-color display operation with scroll function enabled
0	1	*	0	262,144-color partial display operation
0	1	*	1	8-color partial display operation

Display Control 2 (R08h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	FP [7]	FP [6]	FP [5]	FP [4]	FP [3]	FP [2]	FP [1]	FP [0]	BP [7]	BP [6]	BP [5]	BP [4]	BP [3]	BP [2]	BP [1]	BP [0]
Default value		0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0

FP [7:0]: Sets the number of lines for a front porch period (a blank period following the end of display).

BP [7:0]: Sets the number of lines for a back porch period (a blank period made before the beginning of display).

In external display interface operation, a back porch (BP) period starts on the falling edge of the VSYNC signal and the display operation starts after the back porch period. A blank period will start after a front porch (FP) period and it will continue until next VSYNC input is detected.

Table 18

FP[7:0] BP[7:0]	Front porch period	Back porch period
8'h00	Setting inhibited	Setting inhibited
8'h01	Setting inhibited	Setting inhibited
8'h02	Setting inhibited	2 lines
8'h03	3 lines	3 lines
8'h04	4 lines	4 lines
8'h05	5 lines	5 lines
8'h06	6 lines	6 lines
8'h07	7 lines	7 lines
8'h08	8 lines	8 lines
8'h09	9 lines	9 lines
8'h0A	10 lines	10 lines
8'h0B	11 lines	11 lines
8'h0C	12 lines	12 lines
8'h0D	13 lines	13 lines
8'h0E	14 lines	14 lines
8'h0F	15 lines	15 lines
:	:	:
8'h7F	127 lines	127 lines
8'h80	128 lines	128 lines
8'h81	Setting inhibited	Setting inhibited
:	:	:
8'hFF	Setting inhibited	Setting inhibited

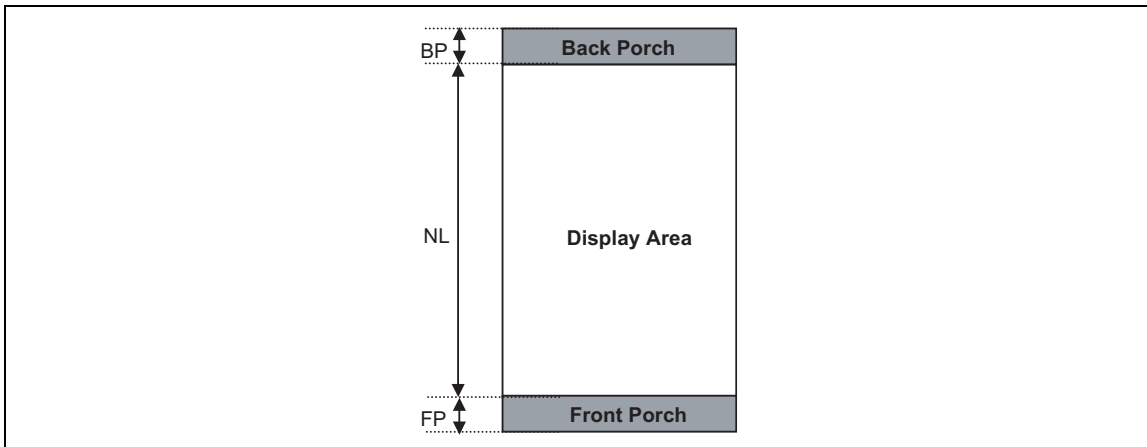


Figure 6 Front and Back Porch Periods

Note to Setting BP and FP

Set the BP and FP bits as follows:

$BP \geq 2$ lines	$FP \geq 3$ lines	$FP + BP \leq 256$ lines
Make sure the total of lines set by FP and BP is an even number.		

Display Control 3 (R09h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	PTS [2]	PTS [1]	PTS [0]	0	0	0	PTG	0	ISC [3]	ISC [2]	ISC [1]	ISC [0]
Default value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1

ISC [3:0]: Set the scan cycle when PTG[1:0] selects interval scan in non-display area drive period. The scan cycle is defined by n frame periods, where n is an odd number from 3 to 31. The polarity of liquid crystal drive voltage from the gate driver is inverted in the same timing as the interval scan cycle.

Table 19

ISC[3:0]	Scan cycle
4'h0	Setting inhibited
4'h1	3 frames
4'h2	5 frames
4'h3	7 frames
4'h4	9 frames
4'h5	11 frames
4'h6	13 frames
4'h7	15 frames
4'h8	17 frames
4'h9	19 frames
4'hA	21 frames
4'hB	23 frames
4'hC	25 frames
4'hD	27 frames
4'hE	29 frames
4'hF	31 frames

PTG: Sets the scan mode in non-display area

Table 20

PTG	Scan mode in non-display area
0	Normal scan
1	Interval scan

Note: Select frame-inversion AC drive when interval scan is selected.

PTS[2:0]: Sets the source output level in non-display area drive period. When PTS[2] = 1, the operation of amplifiers which generates the grayscales other than V0 and V31 are halted and the step-up clock

frequency becomes half the normal frequency in non-display drive period in order to reduce power consumption.

Table 21 Source Output Level and Voltage Generating Operation in Non-display Drive Period

PTS[1:0]		Source output level in non lit display area		Grayscale amplifier operation in non lit display are	Step-up clock frequency in non lit display are
		Positive polarity	Negative polarity		
0	00	V63	V0	V0 to V63	Register setting (DC0, DC1)
	01	(Setting inhibited)	(Setting inhibited)		(Setting inhibited)
	10	GND	GND		Register setting (DC0, DC1)
1	11	Hi-z	Hi-z	V0 to V63	Register setting (DC0, DC1)
	00	V63	V0	V0, V63	DC0 setting x 1/2
	01	(Setting inhibited)	(Setting inhibited)	(Setting inhibited)	(Setting inhibited)
	10	GND	GND	V0, V63	DC0 setting x 1/2
	11	Hi-z	Hi-z	V0, V63	DC0 setting x 1/2

Note: Define source polarity in non-lit display area by NDL bit. Note that if PTS[2]=1, step-up operation may not be executed successfully depending on DC0 and RTN* values.

Display Control 4 (R0Ah)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	0	0	0	0	0	0	0	0	FMAR KOE	FMI [2]	FMI [1]	FMI [0]
Default value		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

FMI[2:0]: Sets the output interval of FMARK signal according to the display data rewrite cycle and data transfer rate.

FMARKOE: When FMARKOE = 1, the R61505W starts outputting FMARK signal from the FMARK pin in the output interval set by FMI[2:0] bits. See [FMARK Interface](#)” for details.

Table 22

FMI[2]	FMI[1]	FMI[0]	Output interval
0	0	0	1 frame
0	0	1	2 frames
0	1	1	4 frames
1	0	1	6 frames
Other settings		Setting disabled	

External Display Interface Control 1 (R0Ch)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	ENC [2]	ENC [1]	ENC [0]	0	0	0	RM	0	0	DM [1]	DM [0]	0	0	RIM [1]	RIM [0]
Default value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

RIM[1:0]: Sets the interface format when RGB interface is selected by RM and DM bits. Set RIM[1:0] bits before starting display operation via RGB interface. Do not change the setting while the R61505W performs display operation.

Table 23 RGB Interface Operation

RIM[1]	RIM[0]	Bus width	Colors	Used pins
0	0	18-bit RGB interface (1 transfer/pixel)	262,144	DB[17:0]
0	1	16-bit RGB interface (1 transfer/pixel)	65,536	DB[17:13], [11:1]
1	0	Setting inhibited	-	-
1	1	Setting inhibited	-	-

Note: Instruction bits are set only via system interface.

DM[1:0]: Selects the interface for the display operation. The DM[1:0] setting allows switching between internal clock operation mode and external display interface operation mode. However, switching between the RGB interface operation mode and the VSYNC interface operation mode is prohibited.

Table 24 Display Interface

DM[1:0]	Display interface
2'h0	Internal clock operations
2'h1	RGB interface
2'h2	VSYNC interface
2'h3	Setting inhibited

RM: Selects the interface for frame memory access operation. Frame memory access is possible only via the interface selected by the RM bit. Set RM = 1 when writing display data via RGB interface. When RM = 0, it is possible to write data via system interface while performing display operation via RGB interface.

Table 25 Frame Memory Access Interface

RM	Frame memory access interface
0	System interface/VSYNC interface
1	RGB interface

ENC[2:0]: Sets the frame memory write cycle via RGB interface.

Table 25 Frame Memory Write Cycle

ENC[2:0]	Frame Memory Write Cycle (frame periods)
3'h0	1 frame
3'h1	2 frames
3'h2	3 frames
3'h3	4 frames
3'h4	5 frames
3'h5	6 frames
3'h6	7 frames
3'h7	8 frames

Frame Marker Position (R0Dh)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	0	0	0	FMP [8]	FMP [7]	FMP [6]	FMP [5]	FMP [4]	FMP [3]	FMP [2]	FMP [1]	FMP [0]
Default value		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

FMP[8:0]: Sets the output position of frame cycle signal (frame marker). When FMP[8:0] = 9'h000, a high-active pulse FMARK is outputted at the start of back porch period for 1H period (IOVCC-GND amplitude signal). FMARK can be used as the trigger signal for frame synchronous write operation. See [FMARK Interface](#) for details.

Make sure the setting restriction $9'h000 \leq \text{FMP} \leq \text{BP}+\text{NL}+\text{FP}$.

Table 26

FMP[8:0]	FMARK output position
9'h000	0 th line
9'h001	1 st line
9'h002	2 nd line
:	:
9'h14E	334 th line
9'h14F	335 th line
9'h150~1FF	Setting disabled

VCOM Low Power Control (R0Eh)

VEM [1:0]: VCOM equalize function control bit.

When VEM [0] = "1", VCOM falls to GND level when switching to VCOMH to VCOML (VCOMH → GND → VCOML).

When VEM [1] = “1”, VCOM rises to VCI level when switching to VCOML to VCOMH (VCOML → VCI → VCOMH).

Make sure that VCI < VCOMH and GND > VCOML.

Table 27

VEM[1:0]	Operation
2'h0	Normal VCOM drive (No equalizing operation)
2'h1	Equalize VCOMH ($VCOMH \rightarrow VCOML$)
2'h2	Equalize VCOML ($VCOML \rightarrow VCOMH$)
2'h3	Equalize VCOMH/VCOML

Note: Check the trade-off between the quality of display on the panel and the power efficiency before use.

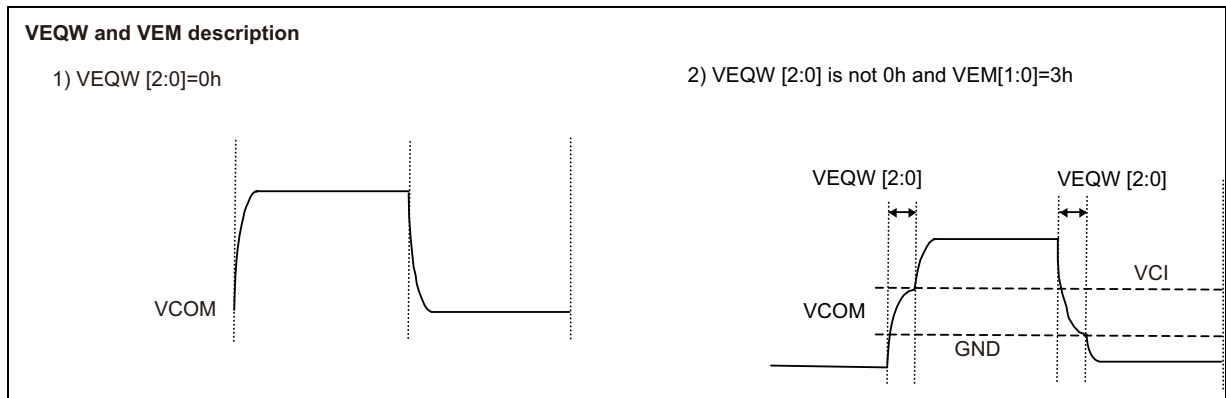


Figure 7

Note: See R93h and R98h for VEQWI and VEQWE descriptions.

External Display Interface Control 2 (R0Fh)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	0	0	0	0	0	0	0	VSPL	HSPL	0	EPL	DPL
Default value		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

DPL: Sets the signal polarity of DOTCLK pin.

DPL = 0: input data on the rising edge of DOTCLK

DPL = 1: input data on the falling edge of DOTCLK

EPL: Sets the signal polarity of ENABLE pin.

EPL = 0: writes data DB17-0 when ENABLE = “0” and disables data write operation when ENABLE = “1”.

EPL = 1: writes data DB17-0 when ENABLE = “1” and disables data write operation when ENABLE = “0”.

HSPL: Sets the signal polarity of HSYNC pin.

HSPL = 0: low active

HSPL = 1: high active

VSPL: Sets the signal polarity of VSYNC pin.

VSPL = 0: low active

VSPL = 1: high active

Power Control

Power Control 1 (R10h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0		BT [2]	BT [1]	BT [0]	0	0	AP [1]	AP [0]	0	DSTB	0	0
Default value	0	0	0	0	0	1	0	1	0	0	1	1	0	0	0	0	0

DSTB: When DSTB = 1, the R61505W enters the deep standby mode. In deep standby mode, the internal logic power supply is turned off to reduce power consumption. The frame memory data and instruction setting are not maintained when the R61505W enters the deep standby mode, and they must be reset after exiting deep standby mode.

AP[1:0]: Adjusts the constant current in the operational amplifier circuit in the LCD power supply circuit. The larger constant current enhances the drivability of the LCD, but it also increases the current consumption. Adjust the constant current taking the trade-off into account between the display quality and the current consumption. In no-display period, set AP[1:0] = 2'h0 to halt the operational amplifier circuits and the step-up circuits to reduce current consumption.

Table 28 Constant Current in Amplifier in LCD Power Supply

AP[1:0]	LCD power supply circuits
2'h0	Halt operation
2'h1	0.5
2'h2	0.75
2'h3	1

Note: In this table, the constant current in operational amplifiers is the ratio to the constant current when AP[1:0] is set to 2'h3.

BT[2:0]: Sets the factor used in the step-up circuits. Select the optimal step-up factor for the operating voltage. To reduce power consumption, set a smaller factor.

Table 29 Step-up Factor and Output Voltage Level

BT[2:0]	DDVDH	VCL	VGH	VGL
3'h0	Setting inhibited			
3'h1				
3'h2				
3'h3	VCI1 x2 [x 2]	-VCI1 [x -1]	DDVDH x 3 [x 6]	-(VCI1+DDVDH x 2) [x -5]
3'h4				-(DDVDH x 2) [x -4]
3'h5 (Default)				-(VCI1+DDVDH) [x -3]
3'h6			VCI1+DDVDH x 2 [x 5]	-(VCI1+DDVDH x 2) [x -5]
3'h7				-(DDVDH x 2) [x -4]

Notes: 1. The step-up factor from VCI1 is shown in the brackets [].

2. Set the following voltages within the respective ranges:

DDVDH = 6.0V (max.)

VGH = 18.0V (max.)

VGL = -13.5V (max.)

VGH-VGL= 28.0V (max.)

VCL=-3.0V (max.)

Power Control 2 (R11h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	DC1 [2]	DC1 [1]	DC1 [0]	0	DC0 [2]	DC0 [1]	DC0 [0]	0	VC [2]	VC [1]	VC [0]	
Default value		0	0	0	0	0	0	1	0	0	1	0	0	0	1	1	

DC1[2:0]: Defines step-up clock frequency for the step-up circuit 2. The step-up clock is synchronized with internal clock.

Table 30

DC1[2:0]	Step-up clock frequency for the step-up circuit 2 (f_{DCDC2})
3'h0	Setting inhibited
3'h1	Setting inhibited
3'h2	Line frequency / 4
3'h3	Line frequency / 8
3'h4	Line frequency / 16
3'h5	Setting inhibited
3'h6	Halt step-up circuit 2
3'h7	Setting inhibited

To calculate step-up clock frequency for the step-up circuit 2

$$\text{Step-up clock frequency } (f_{DCDC2}) = \text{line frequency} / 2^{(N)} [\text{Hz}]$$

$$= \text{Clock frequency internal operation fosc} / (\text{number of clock per line} \times \text{division ratio} \times 2^{(N)}) [\text{Hz}]$$

fosc: Clock frequency internal operation

Number of clock per line: RTNI [4:0] or RTNE [4:0]

Division ratio: DIVI [1:0] or DIVE [1:0]

N: DC1[2:0] value

DC0[2:0]: Defines step-up clock frequency for the step-up circuit 1. The step-up clock is synchronized with internal clock.

Table 31

DC0[2:0]	Step-up clock frequency for the step-up circuit 1 (f_{DCDC1})
3'h0	Setting inhibited
3'h1	Setting inhibited
3'h2	Setting inhibited
3'h3	$f_{osc} / 8$
3'h4	$f_{osc} / 16$
3'h5	$f_{osc} / 32$
3'h6	Halt step-up circuit 1
3'h7	Setting inhibited

Note 1: Make sure that $f_{DCDC1} \geq f_{DCDC2}$.

Note 2: Make sure to set DC0 and RTN* bits so that

Step-up cycle of the Step-up circuit 1 ≤ 1 line cycle.

Otherwise the step-up operation may fail.

To calculate step-up clock frequency for the step-up circuit 1

Step-up clock frequency (f_{DCDC1}) = Reference clock frequency / 2^N [Hz]

$$= \text{Clock frequency for internal operation } f_{osc} / \text{division ratio} \times 2^N \text{ [Hz]}$$

f_{osc} : Clock frequency internal operation

Division ratio: DIVI [1:0] or DIVE [1:0]

N: DC1[2:0] value

VC [2:0]: Defines VCI1 level.

Table 32

VC[2:0]	VCI1 (Reference for step-up operation)
3'h0	Setting inhibited
3'h1	$0.94 \times V_{CILVL}$
3'h2	$0.89 \times V_{CILVL}$
3'h3	Setting inhibited
3'h4	Setting inhibited
3'h5	$0.76 \times V_{CIVLV}$
3'h6	Setting inhibited
3'h7	$1.00 \times V_{CILVL}$

■DC0x Value and DCDC1 Step-up Clock Signal Waveform Example

DCDC1 performs charge operation and boost operation with the step-up clock generated from the timing generator.

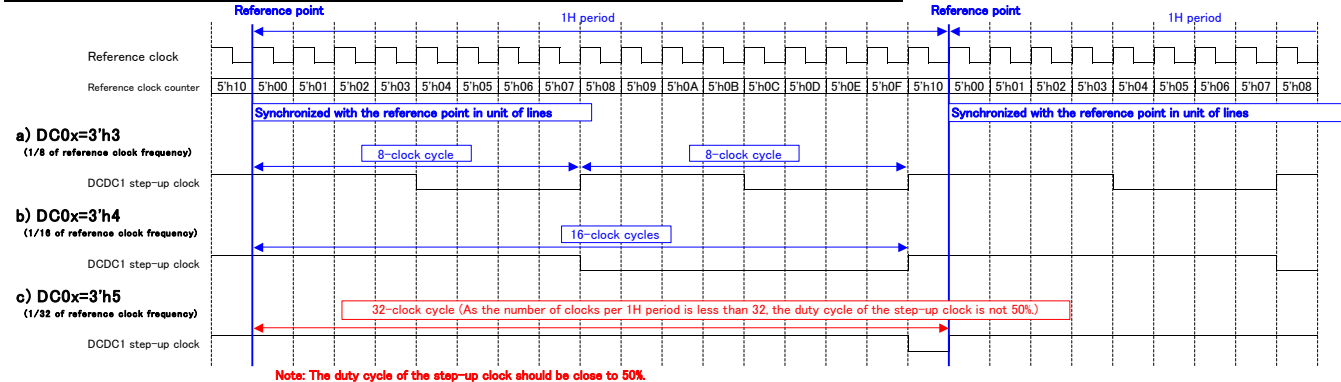
The DCDC1 step-up clock frequency is adjusted by setting the division ratio of the reference clock frequency with DC0x register.

(To prevent flickering, the DCDC1 step-up clock signal is synchronized with the reference point of display operation in unit of lines.)

Note: Set DC0x and RTNI so that $(DCDC1 \text{ step-up clock frequency}) \geq (\text{line clock frequency})$

If the above restriction is not followed, the duty cycle during the boost period is less than 50%. As a result, the step-up circuit may not operate normally.

Example) DIVI=2'h1, RTNI=5'h11 (reference clock period = 1/2 of internal operation clock, 1H period = 17 clocks)



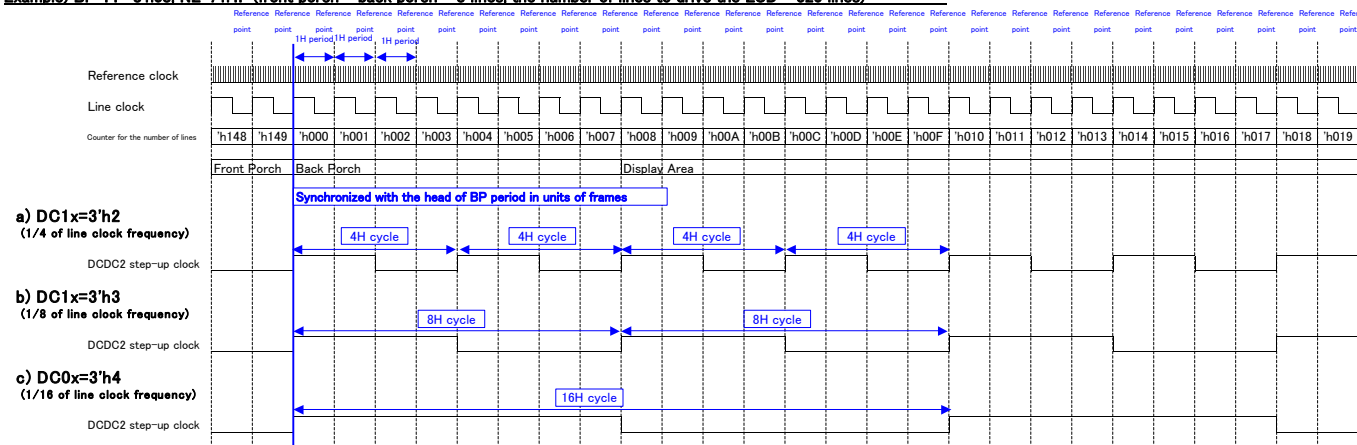
■DC1x Value and DCDC2 Step-up Clock Signal Waveform Example

DCDC2 performs charge operation and boost operation with the step-up clock generated from the timing generator.

The DCDC2 step-up clock frequency is adjusted by setting the division ratio of the reference clock frequency with DC1x register.

(To prevent flicker, the DCDC2 step-up clock signal is synchronized with the head of BP period in unit of frames.)

Example) BP=FP=8'h08, NL=7'h4F (front porch = back porch = 8 lines, the number of lines to drive the LCD = 320 lines)



Power Control 3 (R12h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	VRH [0]	0	0	0	VCM R	1	0	PSON	PON	VRH [4]	VRH [3]	VRH [2]	VRH [1]
Default value	0	0	0	0	0	0	0	1	1	0	0	0	1	1	1	1	1

VRH[4:0]: Sets the factor to generate VREG1OUT

Table 33

VRH[4:0]	VREG1OUT
5'h00	Halt (Hi-z)
5'h01-5'h0F	Setting inhibited
5'h10	VCIR × 1.600
5'h11	VCIR × 1.625
5'h12	VCIR × 1.650
5'h13	VCIR × 1.675
5'h14	VCIR × 1.700
5'h15	VCIR × 1.725
5'h16	VCIR × 1.750
5'h17	VCIR × 1.775
5'h18	VCIR × 1.800
5'h19	VCIR × 1.825
5'h1A	VCIR × 1.850
5'h1B	VCIR × 1.875
5'h1C	VCIR × 1.900
5'h1D	VCIR × 1.925
5'h1E	VCIR × 1.950
5'h1F	VCIR × 1.975

Note: Make sure that $VREG1OUT \leq (DDVDH-0.5)V$ in setting VC and VRH bits.

PON, PSON: Turns power supply on. Write PON and PSON to turn power supply on. Internal power supply operation starts. Follow the Power On sequences.

Table 34 Power supply sequences (PSON, PON)

PSON	PON	Operation
0	0	Power supply OFF sequence
0	1	Power supply OFF sequence
1	0	Power supply OFF sequence
1	1	Power supply ON sequence

VCMR: Select VCOMH voltage level from external resistance (VCOMR), internal electronic volumes VCM1 and VCM2.

Table 35

VCMR	VCOMH level
0	VCOMR
1 (Default)	Internal electronic volume

Note: Internal electronic volume is adjusted by VCM1 and VCM2 bits.

Power Control 4 (R13h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	VDV [4]	VDV [3]	VDV [2]	VDV [1]	VDV [0]	0	0	0	0	0	0	0	
Default value		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

VDV[4:0]: Set VCOM alternating amplitude in the range of VREG1OUTx0.70 to VREG1OUTx1.32.

Table 36 VDV Setting

VDV[4:0]	VCOM Amplitude
5'h0	VREG1OUT×0.70
5'h1	VREG1OUT×0.72
5'h2	VREG1OUT×0.74
5'h3	VREG1OUT×0.76
5'h4	VREG1OUT×0.78
5'h5	VREG1OUT×0.80
5'h6	VREG1OUT×0.82
5'h7	VREG1OUT×0.84
5'h8	VREG1OUT×0.86
5'h9	VREG1OUT×0.88
5'hA	VREG1OUT×0.90
5'hB	VREG1OUT×0.92
5'hC	VREG1OUT×0.94
5'hD	VREG1OUT×0.96
5'hE	VREG1OUT×0.98
5'hF	VREG1OUT×1.00

VDV[4:0]	VCOM Amplitude
5'h10	VREG1OUT×1.02
5'h11	VREG1OUT×1.04
5'h12	VREG1OUT×1.06
5'h13	VREG1OUT×1.08
5'h14	VREG1OUT×1.10
5'h15	VREG1OUT×1.12
5'h16	VREG1OUT×1.14
5'h17	VREG1OUT×1.16
5'h18	VREG1OUT×1.18
5'h19	VREG1OUT×1.20
5'h1A	VREG1OUT×1.22
5'h1B	VREG1OUT×1.24
5'h1C	VREG1OUT×1.26
5'h1D	VREG1OUT×1.28
5'h1E	VREG1OUT×1.30
5'h1F	VREG1OUT×1.32

Note: Set VDV[4:0] so that VCOM amplitude becomes 6.0V or smaller.

Frame Memory Access Control

Frame Memory Address Set (Horizontal Address) (R20h)

Frame Memory Address Set (Vertical Address) (R21h)

	R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
R 20	W	1	0	0	0	0	0	0	0	0	AD [7]	AD [6]	AD [5]	AD [4]	AD [3]	AD [2]	AD [1]	AD [0]
			Default value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R 21	W	1	0	0	0	0	0	0	0	AD [16]	AD [15]	AD [14]	AD [13]	AD [12]	AD [11]	AD [10]	AD [9]	AD [8]
			Default value	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

AD[16:0]: A frame memory address set initially in the AC (Address Counter). The address in the AC is automatically updated according to the combination of AM, I/D[1:0] settings as the R61505W writes data to the internal frame memory so that data can be written consecutively without resetting the address in the AC. The address is not automatically updated when reading data from the internal frame memory.

- Notes:
1. In RGB interface operation (RM = “1”), the address AD[16:0] is set in the address counter every frame on the falling edge of VSYNC.
 2. In internal clock operation and VSYNC interface operation (RM = “0”), the address AD[16:0] is set when executing the instruction.

Table 37 Frame Memory Address Setting Range

AD[16:0]	Frame memory data setting
17'h00000 – 17'h000EF	Bitmap data on the 1 st line
17'h00100 – 17'h001EF	Bitmap data on the 2 nd line
17'h00200 – 17'h002EF	Bitmap data on the 3 rd line
17'h00300 – 17'h003EF	Bitmap data on the 4 th line
17'h00400 – 17'h004EF	Bitmap data on the 5 th line
:	:
17'h13C00 – 17'h13CEF	Bitmap data on the 317 th line
17'h13D00 – 17'h13DEF	Bitmap data on the 318 th line
17'h13E00 – 17'h13EEF	Bitmap data on the 319 th line
17'h13F00 – 17'h13FEF	Bitmap data on the 320 th line

Frame Memory Data Write (R22h)

R/W	RS	
W	1	Frame memory write data WD[17:0] is transferred via different data bus in different interface operations.
RGB I/F operation		Frame memory write data WD[17:0] is transferred via different data bus in different interface operations.

WD[17:0]: The R61505W develops data into 18 bits internally in write operation. The format to develop data into 18 bits is different in different interface operation.

The frame memory data represents the grayscale level. The R61505W automatically updates the address according to AM and I/D[1:0] settings as it writes data in the frame memory. The DFM bit sets the format to develop 16-bit data into the 18-bit data in 16-bit or 8-bit interface operation.

Note: When writing data in the frame memory via system interface while using the RGB interface, make sure that write operations via two interfaces do not conflict one another.

Frame Memory Data Read (R22h)

R/W	RS	
R	1	Frame memory read data RD[17:0] is transferred via different data bus in different interface operations.

RD[17:0]: 18-bit data read from the frame memory. Frame memory read data RD[17:0] is transferred via different data bus in different interface operation.

When the R61505W reads data from the frame memory to the host processor, the first word read immediately after frame memory address set is not outputted, so that it is invalid. Valid data is sent to the data bus when the R61505W reads out the second and subsequent words.

When either 8-bit or 16-bit interface is selected, the LSBs of R dot data and B dot data are not read out.

Note: This register is disabled in RGB interface operation.

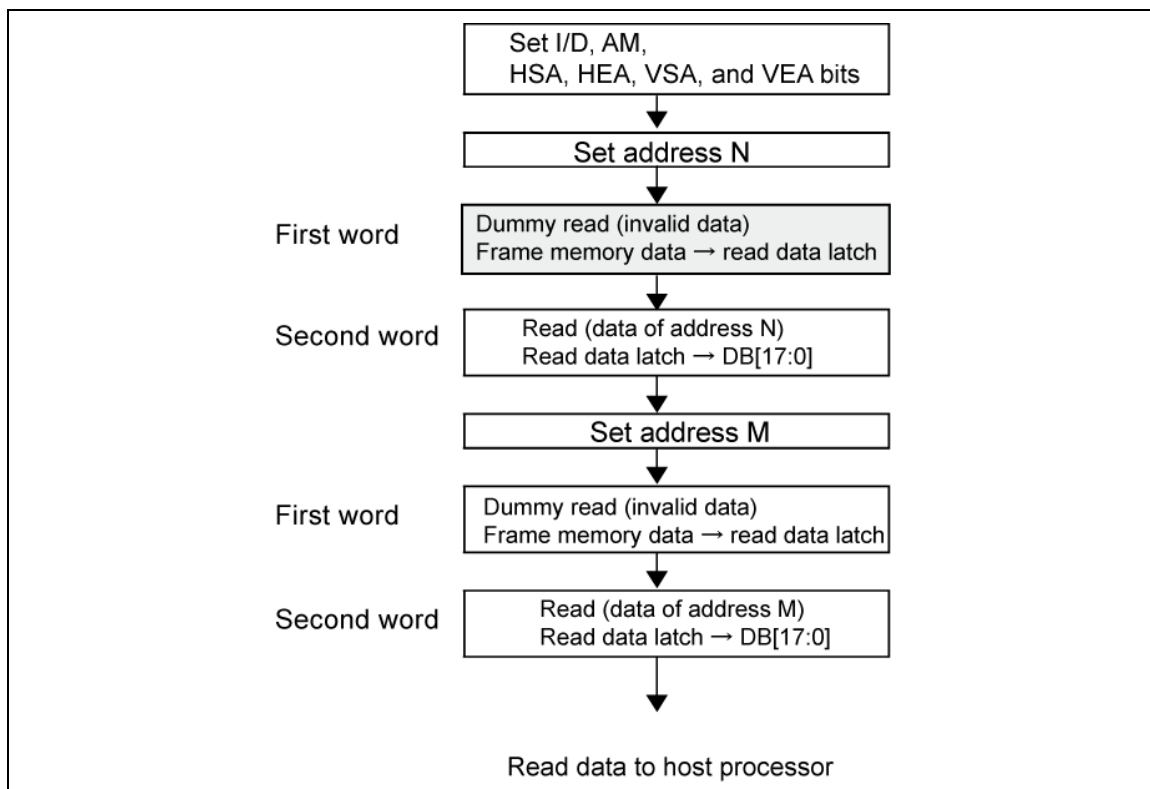


Figure 8 Frame Memory Read Sequence

NVM Write Control

NVM Data Read 1 (R28), NVM Data Read 2 (R29h), NVM Data Read 3 (R2Ah)

	R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
R28	R/W	1	0	0	0	0	0	0	0	0	UID [7]	UID [6]	UID [5]	UID [4]	UID [3]	UID [2]	UID [1]	UID [0]
	Default		0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
R29	R/W	1	0	0	0	0	0	0	0	0	VC M1 [6]	VC M1 [5]	VC M1 [4]	VC M1 [3]	VC M1 [2]	VC M1 [1]	VC M1 [0]	
	Default		0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
R2A	R/W	1	0	0	0	0	0	0	0	0	VC MSE L [6]	VC M2 [5]	VC M2 [4]	VC M2 [3]	VC M2 [2]	VC M2 [1]	VC M2 [0]	
	Default		0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1

UID[7:0]: The data bits UID[7:0] are written to the designated address in NVM and the written data can be read out from NVM by instruction setting (CALB) to this register. UID[7:0] can be used to write and read user identification code in NVM.

The setting value in UID[7:0] bits is enabled when not reading out the setting value from NVM via CALB setting.

VCM1[6:0]: Selects the factor of VREG1OUT to generate VCOMH. When enabling the setting valued in VCM1[6:0], make sure to set VCMSEL = 1.

When using the data written in NVM for setting the VCOMH level, the data bits VCM1[6:0] are written to the designated address in NVM and the written data can be read out from NVM by instruction setting (CALB) to this register. When the data bits VCM2[6:0] are written in NVM before writing the data bits VCM1[6:0] to NVM, the VCM1[6:0] setting value written in NVM cannot be used for setting the VCOMH level.

VCM2[6:0]: Selects the factor of VREG1OUT to generate VCOMH. When enabling the setting valued in VCM2[6:0], make sure to set VCMSEL = 0. The function of VCM2[6:0] instruction is the same as that of VCM1[6:0].

Write the setting value in VCM2[6:0] bits and VCMSEL = 0 in the designated addresses of NVM, when reading out the setting value written in NVM for VCOMH level setting and the data is already written in the designated address of VCM1[6:0] in the NVM. The VCM2[6:0] data bits written in NVM can be read out via CALB setting for setting the VCOMH level.

Note: When R2A register is read after setting CALB=1 (RA4h), data in IB6-5, R2Ah, is not always 0 and different data may be read out from different die.

VCMSEL: When VCMSEL = 1, VCM1 is selected. When VCMSEL = 0, VCM2 is selected.

Table 38

VCM1[6:0] VCM2[6:0]	VCOMH		VCM1[6:0] VCM2[6:0]	VCOMH		VCM1[6:0] VCM2[6:0]	VCOMH				
7'h 00	VREG1OUT	X	0.492	7'h2B	VREG1OUT	X	0.664	7'h56	VREG1OUT	X	0.836
7'h 01	VREG1OUT	X	0.496	7'h2C	VREG1OUT	X	0.668	7'h57	VREG1OUT	X	0.840
7'h 02	VREG1OUT	X	0.500	7'h2D	VREG1OUT	X	0.672	7'h58	VREG1OUT	X	0.844
7'h03	VREG1OUT	X	0.504	7'h2E	VREG1OUT	X	0.676	7'h59	VREG1OUT	X	0.848
7'h04	VREG1OUT	X	0.508	7'h2F	VREG1OUT	X	0.680	7'h5A	VREG1OUT	X	0.852
7'h05	VREG1OUT	X	0.512	7'h30	VREG1OUT	X	0.684	7'h5B	VREG1OUT	X	0.856
7'h06	VREG1OUT	X	0.516	7'h31	VREG1OUT	X	0.688	7'h5C	VREG1OUT	X	0.860
7'h07	VREG1OUT	X	0.520	7'h32	VREG1OUT	X	0.692	7'h5D	VREG1OUT	X	0.864
7'h08	VREG1OUT	X	0.524	7'h33	VREG1OUT	X	0.696	7'h5E	VREG1OUT	X	0.868
7'h09	VREG1OUT	X	0.528	7'h34	VREG1OUT	X	0.700	7'h5F	VREG1OUT	X	0.872
7'h0A	VREG1OUT	X	0.532	7'h35	VREG1OUT	X	0.704	7'h60	VREG1OUT	X	0.876
7'h0B	VREG1OUT	X	0.536	7'h36	VREG1OUT	X	0.708	7'h61	VREG1OUT	X	0.880
7'h0C	VREG1OUT	X	0.540	7'h37	VREG1OUT	X	0.712	7'h62	VREG1OUT	X	0.884
7'h0D	VREG1OUT	X	0.544	7'h38	VREG1OUT	X	0.716	7'h63	VREG1OUT	X	0.888
7'h0E	VREG1OUT	X	0.548	7'h39	VREG1OUT	X	0.720	7'h64	VREG1OUT	X	0.892
7'h0F	VREG1OUT	X	0.552	7'h3A	VREG1OUT	X	0.724	7'h65	VREG1OUT	X	0.896
7'h10	VREG1OUT	X	0.556	7'h3B	VREG1OUT	X	0.728	7'h66	VREG1OUT	X	0.900
7'h11	VREG1OUT	X	0.560	7'h3C	VREG1OUT	X	0.732	7'h67	VREG1OUT	X	0.904
7'h12	VREG1OUT	X	0.564	7'h3D	VREG1OUT	X	0.736	7'h68	VREG1OUT	X	0.908
7'h13	VREG1OUT	X	0.568	7'h3E	VREG1OUT	X	0.740	7'h69	VREG1OUT	X	0.912
7'h14	VREG1OUT	X	0.572	7'h3F	VREG1OUT	X	0.744	7'h6A	VREG1OUT	X	0.916
7'h15	VREG1OUT	X	0.576	7'h40	VREG1OUT	X	0.748	7'h6B	VREG1OUT	X	0.920
7'h16	VREG1OUT	X	0.580	7'h41	VREG1OUT	X	0.752	7'h6C	VREG1OUT	X	0.924
7'h17	VREG1OUT	X	0.584	7'h42	VREG1OUT	X	0.756	7'h6D	VREG1OUT	X	0.928
7'h18	VREG1OUT	X	0.588	7'h43	VREG1OUT	X	0.760	7'h6E	VREG1OUT	X	0.932
7'h19	VREG1OUT	X	0.592	7'h44	VREG1OUT	X	0.764	7'h6F	VREG1OUT	X	0.936
7'h1A	VREG1OUT	X	0.596	7'h45	VREG1OUT	X	0.768	7'h70	VREG1OUT	X	0.940
7'h1B	VREG1OUT	X	0.600	7'h46	VREG1OUT	X	0.772	7'h71	VREG1OUT	X	0.944
7'h1C	VREG1OUT	X	0.604	7'h47	VREG1OUT	X	0.776	7'h72	VREG1OUT	X	0.948
7'h1D	VREG1OUT	X	0.608	7'h48	VREG1OUT	X	0.780	7'h73	VREG1OUT	X	0.952
7'h1E	VREG1OUT	X	0.612	7'h49	VREG1OUT	X	0.784	7'h74	VREG1OUT	X	0.956
7'h1F	VREG1OUT	X	0.616	7'h4A	VREG1OUT	X	0.788	7'h75	VREG1OUT	X	0.960
7'h20	VREG1OUT	X	0.620	7'h4B	VREG1OUT	X	0.792	7'h76	VREG1OUT	X	0.964
7'h21	VREG1OUT	X	0.624	7'h4C	VREG1OUT	X	0.796	7'h77	VREG1OUT	X	0.968
7'h22	VREG1OUT	X	0.628	7'h4D	VREG1OUT	X	0.800	7'h78	VREG1OUT	X	0.972
7'h23	VREG1OUT	X	0.632	7'h4E	VREG1OUT	X	0.804	7'h79	VREG1OUT	X	0.976
7'h24	VREG1OUT	X	0.636	7'h4F	VREG1OUT	X	0.808	7'h7A	VREG1OUT	X	0.980
7'h25	VREG1OUT	X	0.640	7'h50	VREG1OUT	X	0.812	7'h7B	VREG1OUT	X	0.984
7'h26	VREG1OUT	X	0.644	7'h51	VREG1OUT	X	0.816	7'h7C	VREG1OUT	X	0.988
7'h27	VREG1OUT	X	0.648	7'h52	VREG1OUT	X	0.820	7'h7D	VREG1OUT	X	0.992
7'h28	VREG1OUT	X	0.652	7'h53	VREG1OUT	X	0.824	7'h7E	VREG1OUT	X	0.996
7'h29	VREG1OUT	X	0.656	7'h54	VREG1OUT	X	0.828	7'h7F	VREG1OUT	X	1.000
7'h2A	VREG1OUT	X	0.660	7'h55	VREG1OUT	X	0.832				

γ Control **γ Control 1 ~ 10 (R30h ~ R39h)**

		IB																	
R	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	6	IB5	IB4	IB3	IB2	IB1	IB0		
R 30	W	1	0	0	0	PR0 P01 [4]	PR0 P01 [3]	PR0 P01 [2]	PR0 P01 [1]	PR0 P01 [0]	0	0	0	PR0 P00 [4]	PR0 P00 [3]	PR0 P00 [2]	PR0 P00 [1]	PR0 P00 [0]	
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R 31	W	1	PR0 P04 [3]	PR0 P04 [2]	PR0 P04 [1]	PR0 P04 [0]	PR0 P03 [3]	PR0 P03 [2]	PR0 P03 [1]	PR0 P03 [0]	0	0	0	PR0 P02 [4]	PR0 P02 [3]	PR0 P02 [2]	PR0 P02 [1]	PR0 P02 [0]	
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R 32	W	1	0	0	0	PR0 P06 [4]	PR0 P06 [3]	PR0 P06 [2]	PR0 P06 [1]	PR0 P06 [0]	0	0	0	PROP 05 [3]	PROP 05 [2]	PRO P05 [1]	PRO P05 [0]	PRO P05 [0]	
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R 33	W	1	0	0	0	PR0 P08 [4]	PR0 P08 [3]	PR0 P08 [2]	PR0 P08 [1]	PR0 P08 [0]	0	0	0	PR0 P07 [4]	PR0 P07 [3]	PR0 P07 [2]	PR0 P07 [1]	PR0 P07 [0]	
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R 34	W	1	0	0	PI0 P3 [1]	PI0 P3 [0]	0	0	PI0 P2 [1]	PI0 P2 [0]	0	0	0	PI0 P1 [1]	PI0 P1 [0]	PI0 P0 [1]	PI0 P0 [0]	PI0 P0 [0]	
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R 35	W	1	0	0	0	PR0 N01 [4]	PR0 N01 [3]	PR0 N01 [2]	PR0 N01 [1]	PR0 N01 [0]	0	0	0	PR0 N00 [4]	PR0 N00 [3]	PR0 N00 [2]	PR0 N00 [1]	PR0 N00 [0]	
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R 36	W	1	PR0 N04 [3]	PR0 N04 [2]	PR0 N04 [1]	PR0 N04 [0]	PR0 N03 [3]	PR0 N03 [2]	PR0 N03 [1]	PR0 N03 [0]	0	0	0	PR0 N02 [4]	PR0 N02 [3]	PR0 N02 [2]	PR0 N02 [1]	PR0 N02 [0]	
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R 37	W	1	0	0	0	PR0 N06 [4]	PR0 N06 [3]	PR0 N06 [2]	PR0 N06 [1]	PR0 N06 [0]	0	0	0	0	PR0 N05 [3]	PR0 N05 [2]	PR0 N05 [1]	PR0 N05 [0]	PR0 N05 [0]
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R 38	W	1	0	0	0	PR0 N08 [4]	PR0 N08 [3]	PR0 N08 [2]	PR0 N08 [1]	PR0 N08 [0]	0	0	0	PR0 N07 [4]	PR0 N07 [3]	PR0 N07 [2]	PR0 N07 [1]	PR0 N07 [0]	
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
R 39	W	1	0	0	0	PI0 N3 [1]	PI0 N3 [0]	0	0	PI0 N2 [1]	PI0 N2 [0]	0	0	0	PI0 N1 [1]	PI0 N1 [0]	PI0 N0 [1]	PI0 N0 [0]	PI0 N0 [0]
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		

- PROP00[4:0] R0 reference level adjustment register for positive polarity
 PR0N00[4:0] R0 reference level adjustment register for negative polarity
 PROP01[4:0] R1 reference level adjustment register for positive polarity
 PR0N01[4:0] R1 reference level adjustment register for negative polarity
 PROP02[4:0] R2 reference level adjustment register for positive polarity
 PR0N02[4:0] R2 reference level adjustment register for negative polarity

PR0P03[3:0]	R3 reference level adjustment register for positive polarity
PR0N03[3:0]	R3 reference level adjustment register for negative polarity
PR0P04[3:0]	R4 reference level adjustment register for positive polarity
PR0N04[3:0]	R4 reference level adjustment register for negative polarity
PR0P05[3:0]	R5 reference level adjustment register for positive polarity
PR0N05[3:0]	R5 reference level adjustment register for negative polarity
PR0P06[4:0]	R6 reference level adjustment register for positive polarity
PR0N06[4:0]	R6 reference level adjustment register for negative polarity
PR0P07[4:0]	R7 reference level adjustment register for positive polarity
PR0N07[4:0]	R7 reference level adjustment register for negative polarity
PR0P08[4:0]	R8 reference level adjustment register for positive polarity
PR0N08[4:0]	R8 reference level adjustment register for negative polarity
PI0P0~1[1:0]	Interpolation adjustment register for positive polarity (V2~V7)
PI0N0~1[1:0]	Interpolation adjustment register for negative polarity (V2~V7)
PI0P2~3[1:0]	Interpolation adjustment register for positive polarity (V56~61)
PI0N2~3[1:0]	Interpolation adjustment register for negative polarity (V56~V61)

Window Address Control

Window Horizontal Frame Memory Address (Start Address) (R50h)

Window Horizontal Frame Memory Address (End Address) (R51h)

Window Vertical Frame Memory Address (Start Address) (R52h)

Window Vertical Frame Memory Address (End Address) (R53h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
R 50	W	1	0	0	0	0	0	0	0	HSA [7]	HSA [6]	HSA [5]	HSA [4]	HSA [3]	HSA [2]	HSA [1]	HSA [0]
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R 51	W	1	0	0	0	0	0	0	0	HEA [7]	HEA [6]	HEA [5]	HEA [4]	HEA [3]	HEA [2]	HEA [1]	HEA [0]
	Default		0	0	0	0	0	0	0	1	1	1	1	0	1	1	1
R 52	W	1	0	0	0	0	0	0	VSA [8]	VSA [7]	VSA [6]	VSA [5]	VSA [4]	VSA [3]	VSA [2]	VSA [1]	VSA [0]
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R 53	W	1	0	0	0	0	0	0	VEA [8]	VEA [7]	VEA [6]	VEA [5]	VEA [4]	VEA [3]	VEA [2]	VEA [1]	VEA [0]
	Default		0	0	0	0	0	0	1	0	0	1	1	1	1	1	1

HSA[7:0], HEA[7:0]: HSA[7:0] and HEA[7:0] are the start and end addresses of the window address area in horizontal direction, respectively. HSA[7:0] and HEA[7:0] specify the horizontal range to write data. Set HSA[7:0] and HEA[7:0] before starting frame memory write operation. In setting, make sure that $8'h00 \leq \text{HSA} < \text{HEA} \leq 8'hEF$ and $8'h04 \leq \text{HEA} - \text{HSA}$.

VSA[8:0], VEA[8:0]: VSA[8:0] and VEA[8:0] are the start and end addresses of the window address area in vertical direction, respectively. VSA[8:0] and VEA[8:0] specify the vertical range to write data. Set VSA[8:0] and VEA[8:0] before starting frame memory write operation. In setting, make sure that $9'h000 \leq \text{VSA} < \text{VEA} \leq 9'h13F$.

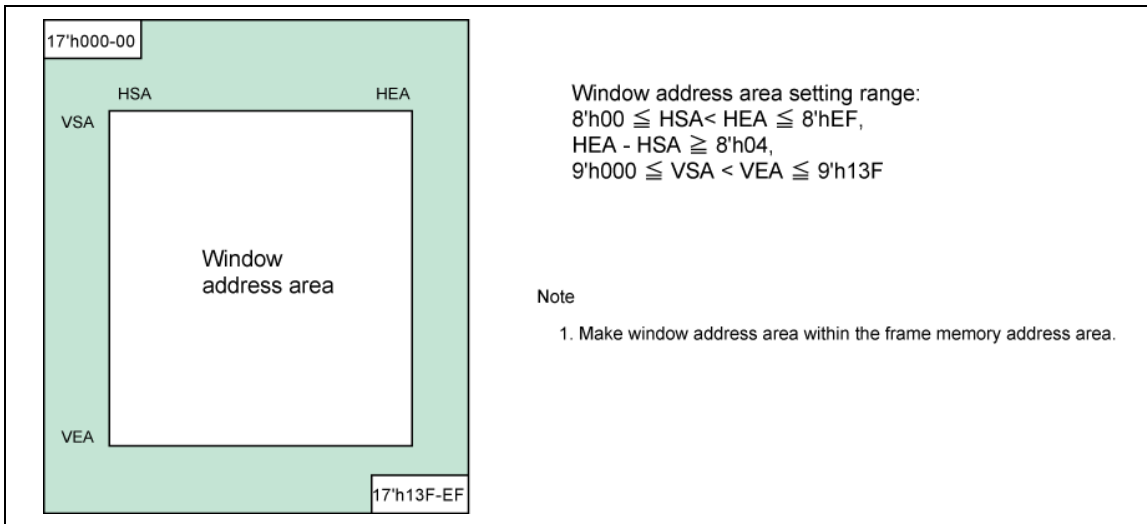


Figure 9 Frame Memory Address Map and Window Address Area

Base Image Display Control**Driver Output Control (R60h),****Base Image Display Control (R61h)****Vertical Scroll Control (R6Ah)**

	R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
R60	W	1	GS	0	NL [5]	NL [4]	NL [3]	NL [2]	NL [1]	NL [0]	0	0	SCN [5]	SCN [4]	SCN [3]	SCN [2]	SCN [1]	SCN [0]
	Default		0	0	1	0	0	1	1	1	0	0	0	0	0	0	0	0
R61	W	1	0	0	0	0	0	0	0	0	0	0	0	0	0	NDL	VLE	REV
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
R6A	W	1	0	0	0	0	0	0	0	VL [8]	VL [7]	VL [6]	VL [5]	VL [4]	VL [3]	VL [2]	VL [1]	VL [0]
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

NL[5:0]: Sets the number of lines to drive the LCD at an interval of 8 lines. The frame memory address mapping is not affected by the number of lines set by NL[5:0]. The number of lines must be the same or more than the number of lines necessary for the size of the liquid crystal panel.

Table 39

NL[5:0]	Number of drive lines
6'h00-6'h1C	Setting inhibited
6'h1D	240 lines
6'h1E	248 lines
6'h1F	256 lines
6'h20	264 lines
6'h21	272 lines
6'h22	280 lines
6'h23	288 lines
6'h24	296 lines
6'h25	304 lines
6'h26	312 lines
6'h27	320 lines
6'h28-6'h3F	Setting inhibited

GS: Sets the direction of scan by the gate driver. Set GS bit in combination with SM and SS bits for the convenience of the display module configuration and the display direction.

REV: Enables the grayscale inversion of the image by setting REV = 1. This enables the R61505W to display the same image from the same set of data whether the liquid crystal panel is normally black or white. The source output level during front, back porch periods and blank periods is determined by register setting (PTS).

Table 40 Frame Memory Data Grayscale Level Inversion

REV	Frame memory data	Source output level in display area	
		Positive polarity	Negative polarity
0	18'h00000	V63	V0
	:	:	:
1	18'h3FFFF	V0	V63
	18'h00000	V0	V63
1	:	:	:
	18'h3FFFF	V63	V0

VLE: Vertical scroll display enable bit. When VLE = 1, the R61505W starts displaying the base image from the line (of the physical display) determined by VL[8:0] bits. VL[8:0] sets the amount of scrolling, which is the number of lines to shift the start line of the display from the first line of the physical display. Note that the partial image display position is not affected by the base image scrolling.

The vertical scrolling is not available in external display interface operation. In this case, make sure to set VLE = “0”.

Table 41

VLE	Base image
0	Fixed
1	Enable scrolling

NDL: Sets the source output level in non-lit display area. NDL bit can keep the non-display area lit on.

Table 42

NDL	Non-display area	
	Positive	Negative
0	V63	V0
1	V0	V63

VL[8:0]: Sets the amount of scrolling of the base image. The base image is scrolled in vertical direction and displayed from the line which is determined by VL[8:0]. Make sure $VL[8:0] \leq 320$.

SCN[5:0]: Specifies the gate line where the gate driver starts scan.

Table 43

SCN[5:0]	Gate line No (Scan start position)			
	SM=0		SM=1	
	GS=0	GS=1	GS=0	GS=1
6'h00	G1	G(N)	G1	G(2N-320)
6'h01	G9	G(N+8)	G16	G(2N-304)
6'h02	G17	G(N+16)	G33	G(2N-288)
6'h03	G25	G(N+24)	G49	G(2N-272)
6'h04	G33	G(N+32)	G65	G(2N-256)
6'h05	G41	G(N+40)	G81	G(2N-240)
6'h06	G49	G(N+48)	G97	G(2N-224)
6'h07	G57	G(N+56)	G113	G(2N-208)
6'h08	G65	G(N+64)	G129	G(2N-192)
6'h09	G73	G(N+72)	G145	G(2N-176)
6'h0A	G81	G(N+80)	G161	G(2N-160)
6'h0B-6'h2F	Setting inhibited	Setting inhibited	Setting inhibited	Setting inhibited

Note: N means the number of lines set by register.

When setting the SCN bit, make sure to satisfy the restriction below:

Table 44

SM	GS	Restriction
0	0	(Scan start position-1) + (Number of line (NL bit)) ≤ 320
0	1	Scan start position ≤ 320
1	0	(Scan start position -1)/2 + (Number of line (NL bit)) ≤ 320
1	1	Scan start position ≤ 320

Partial Display Control

Partial Image Display Position (R80h)

Partial Image Frame Memory Address (Start Line Address) (R81h)

Partial Image Frame Memory Address (End Line Address) (R82h)

	R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
R 80	W	1	0	0	0	0	0	0	0	PTDP [8]	PTDP [7]	PTDP [6]	PTDP [5]	PTDP [4]	PTDP [3]	PTDP [2]	PTDP [1]	PTDP [0]
	Default value		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R 81	W	1	0	0	0	0	0	0	0	PTSA [8]	PTSA [7]	PTSA [6]	PTSA [5]	PTSA [4]	PTSA [3]	PTSA [2]	PTSA [1]	PTSA [0]
	Default value		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R 82	W	1	0	0	0	0	0	0	0	PTE A[8]	PTE A[7]	PTE A[6]	PTE A[5]	PTE A[4]	PTE A[3]	PTE A[2]	PTE A[1]	PTE A[0]
	Default value		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

PTDP[8:0]: Sets the display position of partial image.

If PTDP0 = “9’h000”, the partial image is displayed from the first line of the base image.

PTSA[8:0], PTEA[8:0]: Sets the start line and end line addresses of the frame memory area, respectively for the partial image. In setting, make sure that PTSA ≤ PTEA.

Panel Interface Control

Panel Interface Control 1 (R90h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	0	DIVI [1]	DIVI [0]	0	0	0	RTNI [4]	RTNI [3]	RTNI [2]	RTNI [1]	RTNI [0]	
Default value	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1	

RTNI[4:0]: Sets 1H (line) period. This setting is enabled while the R61505W's display operation is synchronized with internal clock.

Table 45 Clocks per Line (Internal Clock Operation: 1 clock = 1 OSC)

RTNI[4:0]	Clocks per line	RTNI[4:0]	Clocks per line	RTNI[4:0]	Clocks per line
5'h00-5'h0F	Setting inhibited	5'h15	21 clocks	5'h1B	27 clocks
5'h10	16 clocks	5'h16	22 clocks	5'h1C	28 clocks
5'h11	17 clocks	5'h17	23 clocks	5'h1D	29 clocks
5'h12	18 clocks	5'h18	24 clocks	5'h1E	30 clocks
5'h13	19 clocks	5'h19	25 clocks	5'h1F	31 clocks
5'h14	20 clocks	5'h1A	26 clocks		

Note: In Power Supply Instruction Setting, Deep Standby Exit Sequence and Sleep Mode Exit Sequence, RTNI bit must be set at the “Initial instruction setting” stage.

DIVI[1:0]: Sets the division ratio of the internal clock frequency. The R61505W's internal operation is synchronized with the frequency divided internal clock. When DIVI[1:0] setting is changed, the width of the reference clock for liquid crystal panel control signals is changed.

The frame frequency can be adjusted by register setting (RTNI and DIVI bits). When changing the number of lines to drive the liquid crystal panel, adjust the frame frequency too. For details, see “Frame Frequency Adjustment Function”.

The setting in DIVI[1:0] is disabled in RGB interface operation. Setting DIVI ≠ 2'h0 is inhibited.

Table 46 Division Ratio of the Internal Clock

DIVI[1:0]	Division Ratio
2'h0	1/1
2'h1	1/2
2'h2	1/4
2'h3	1/8

Note: In Power Supply Instruction Setting, Deep Standby Exit Sequence and Sleep Mode Exit Sequence, DIVI bit must be set at the “Initial instruction setting” stage.

Frame Frequency Calculation

Frame frequency =	$\frac{f_{osc}}{\text{Clocks per line} \times \text{division ratio} \times (\text{line} + \text{BP} + \text{FP})}$	[Hz]
fosc : Internal oscillation frequency		
Line: Number of lines to drive the LCD (NL bits)		
Division ratio: DIVI		
Clocks per line: RTNI		

Panel Interface Control 1-1 (R91h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	0	0	0	0	0	0	0	0	SPC WI[3]	SPC WI[2]	SPC WI[1]	SPC WI[0]
Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1

SPCWI [3:0]: The bit is used to set source VCI precharge period. Precharge period is set by SPCWI[3:0] starting from the source output alternating position defined by SDTI[2:0]. This bit is disabled when RGB interface is selected.

Table 47

SPCWI [3:0] Source VCI precharge period

4'h0	0 clocks
4'h1	1 clock
4'h2	2 clocks
4'h3	3 clocks
4'h4	4 clocks
4'h5	5 clocks
4'h6	6 clocks
4'h7	7 clocks
4'h8	8 clocks
4'h9	9 clocks
4'hA	10 clocks
4'hB	11 clocks
4'hC	12 clocks
4'hD	13 clocks
4'hE	14 clocks
4'hF	15 clocks

Note: The unit clock here is the frequency divided clock, which is set according to the division ratio set by DIVI (R90h).

Panel Interface Control 2(R92h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	NOW I[2]	NOW I[1]	NOW I[0]	0	0	0	0	0	0	0	0	
Default value		0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	

NOWI[2:0]: Sets the non-overlap period of adjacent gate outputs. The setting is enabled in display operation synchronizing with the internal clock.

Table 48

NOWI[2:0]	Non-overlap period	NOWI[2:0]	Non-overlap period
3'h0	Setting inhibited	3'h4	4 clocks
3'h1	1 clock	3'h5	5 clocks
3'h2	2 clocks	3'h6	6 clocks
3'h3	3 clocks	3'h7	7 clocks

Note: The internal clock is the frequency divided clock, which is set by DIVI (R90h) bits.

Panel Interface Control 3(R93h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	0	VEQ WI [2]	VEQ WI [1]	VEQ WI [0]	0	0	0	0	0	MCP I[2]	MCP I[1]	MCP I[0]
Default value		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1

VEQWI [2:0]: Sets VCOM equalize period. Equalizing operation continues for the period defined by VEQWI bit starting from the VCOM alternating position defined by MCPI [2:0]. VEQWI setting is enabled when VEM[1:0]=1 or larger (R0Eh) and display operation of the R61505W is synchronized with internal clock.

VEQWI is disabled when RGB interface is selected.

Table 49**VEQWI[2:0] VCOM equalize period**

3'h0	0 clocks
3'h1	1 clock
3'h2	2 clocks
3'h3	3 clocks
3'h4	4 clocks
3'h5	5 clocks
3'h6	6 clocks
3'h7	7 clocks

Note: DIVI (R90h) sets division ratio of clock frequency.

MCPI[2:0]: Sets the source output timing by the number of internal clock from the reference point. The setting is enabled display operation of the R61505W is synchronized with internal clock.

MCPI is disabled when RGN interface is selected.

Table 50

MCPI[2:0]	Source output position	MCPI[2:0]	Source output position
3'h0	Setting inhibited	3'h4	4 clocks
3'h1	1 clock	3'h5	5 clocks
3'h2	2 clocks	3'h6	6 clocks
3'h3	3 clocks	3'h7	7 clocks

Note: DIVI (R90h) sets division ratio of clock frequency.

Panel Interface Control 4 (R94h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	0	0	0	0	0	0	0	0	0	SDT I[2]	SDT I[1]	SDT I[0]
Default	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1

SDTI[2:0]: Defines source output alternating position within 1H period.

SDTI is disabled when RGB interface is selected.

Table 51

SDTI[2:0]	Source output alternating position
3'h0	Setting inhibited
3'h1	1 clock
3'h2	2 clocks
3'h3	3 clocks
3'h4	4 clocks
3'h5	5 clocks
3'h6	6 clocks
3'h7	7 clocks

Note: DIVI (R90h) sets division ratio of clock frequency.

Panel Interface Control 5 (R95h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	0	DIVE [1]	DIVE [0]	0	0	RTN E[5]	RTN E[4]	RTN E[3]	RTN E[2]	RTN E[1]	RTN E[0]	
Default value	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	

RTNE[5:0]: Sets RTNE[5:0] and DIVE[1:0] bits so that the number of DOTCLK calculated from the following formula becomes the number of DOTCLK which should be inputted in 1H period. The RTNE[5:0] setting is enabled in display operation via RGB interface.

(PCDIVH + PCDIVL) x DIVE[1:0] (division ratio) x RTNE[5:0] (Number of DOTCLK) ≤ Number of DOTCLK in 1H period

DIVE[1:0]: Sets the division ratio of DOTCLK frequency. The R61505W's internal operation is synchronized with the frequency divided DOTCLK. The setting in DIVE[1:0] is enabled in RGB interface operation.

Table 52 Division Ratio of DOTCLK

DIVE[1:0] Division Ratio

2'h0	Setting disabled
2'h1	1/4
2'h2	1/8
2'h3	1/16

Internal clock frequency is calculated by below formula:

$$\text{DOTCLK} / (\text{DIVE} \times (\text{PCDIVL} + \text{PCDIVH}))$$

See also R9Ch.

Table 53 DOTCLK per Line (1H Period)

RTNE[5:0]	DOTCLK per line (1H)	RTNE[5:0]	DOTCLK per line (1H)
6'h00	Setting disabled	6'h20	32 clocks
6'h01	Setting disabled	6'h21	33 clocks
6'h02	Setting disabled	6'h22	34 clocks
6'h03	Setting disabled	6'h23	35 clocks
6'h04	Setting disabled	6'h24	36 clocks
6'h05	Setting disabled	6'h25	37 clocks
6'h06	Setting disabled	6'h26	38 clocks
6'h07	Setting disabled	6'h27	39 clocks
6'h08	Setting disabled	6'h28	40 clocks
6'h09	Setting disabled	6'h29	41 clocks
6'h0A	Setting disabled	6'h2A	42 clocks
6'h0B	Setting disabled	6'h2B	43 clocks
6'h0C	Setting disabled	6'h2C	44 clocks
6'h0D	Setting disabled	6'h2D	45 clocks
6'h0E	Setting disabled	6'h2E	46 clocks
6'h0F	Setting disabled	6'h2F	47 clocks
6'h10	16 clocks	6'h30	48 clocks
6'h11	17 clocks	6'h31	49 clocks
6'h12	18 clocks	6'h32	50 clocks
6'h13	19 clocks	6'h33	51 clocks
6'h14	20 clocks	6'h34	52 clocks
6'h15	21 clocks	6'h35	53 clocks
6'h16	22 clocks	6'h36	54 clocks
6'h17	23 clocks	6'h37	55 clocks
6'h18	24 clocks	6'h38	56 clocks
6'h19	25 clocks	6'h39	57 clocks
6'h1A	26 clocks	6'h3A	58 clocks
6'h1B	27 clocks	6'h3B	59 clocks
6'h1C	28 clocks	6'h3C	60 clocks
6'h1D	29 clocks	6'h3D	61 clocks
6'h1E	30 clocks	6'h3E	62 clocks
6'h1F	31 clocks	6'h3F	63 clocks

Panel Interface Control 5-1 (R96h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	0	0	0	0	0	0	0	0	SPC WE [3]	SPC WE [2]	SPC WE [1]	SPC WE [0]
Default	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1

SPCWE [3:0]: The bit is used to set source VCI pre-charge period. Pre-charge period is set by SPCWE[3:0] starting from the source output alternating position defined by SDTE[2:0]. This bit is enabled when RGB interface is selected.

Table 54

SPCWE [3:0]	Source VCI pre-charge period
4'h0	0 clocks
4'h1	1 clock
4'h2	2 clocks
4'h3	3 clocks
4'h4	4 clocks
4'h5	5 clocks
4'h6	6 clocks
4'h7	7 clocks
4'h8	8 clocks
4'h9	9 clocks
4'hA	10 clocks
4'hB	11 clocks
4'hC	12 clocks
4'hD	13 clocks
4'hE	14 clocks
4'hF	15 clocks

Panel Interface Control 6 (R97h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	NOW E[2]	NOW E[1]	NOW E[0]	0	0	0	0	0	0	0	0	
Default value	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	

NOWE[2:0]: Sets the non-overlap period of adjacent gate outputs. The setting is enabled in display operation via RGB interface.

Table 55**NOWE [2:0] Non-overlap period**

3'h0	Setting disabled
3'h1	1
3'h2	2
3'h3	3
3'h4	4
3'h5	5
3'h6	6
3'h7	7

Note: 1 clock = (Number of data transfers/pixel) x DIVE (division ratio) x (PCDVL + PCDIVH)) [DOTCLK].

Panel Interface Control 7 (R98h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	0	VEQ WE [2]	VEQ WE [1]	VEQ WE [0]	0	0	0	0	0	MC PE [2]	MC PE [1]	MC PE [0]
Default value		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1

VEQWE [2:0]: VEQWE sets VCOM equalize period. Equalizing operation continues for the period defined by VEQWE bit starting from the VCOM alternating position defined by MCPE [2:0]. VEQWE setting is enabled when VEM[1:0]=1 or larger (R0Eh).

Table 56**VEQWE[2:0] VCOM equalize period**

3'h0	0 clocks
3'h1	1 clock
3'h2	2 clocks
3'h3	3 clocks
3'h4	4 clocks
3'h5	5 clocks
3'h6	6 clocks
3'h7	7 clocks

MCPE[2:0]: Sets the source output timing by the number of internal clock from the reference point. The setting is enabled in display operation via RGB interface.

Table 57

MCPE[2:0]	Source output position	MCPE[2:0]	Source output position
3'h0	Setting Disabled	3'h4	4 clocks
3'h1	1 clock	3'h5	5 clocks
3'h2	2 clocks	3'h6	6 clocks
3'h3	3 clocks	3'h7	7 clocks

Note: 1 clock = (Number of data transfers/pixel) x DIVE (division ratio) x (PCDIVL + PCDIVH)) [DOTCLK].

Panel Interface Control 8 (R99h)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	0	0	0	0	0	0	0	0	0	SDT E[2]	SDT E[1]	SDT E[0]
Default value		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1

SDTE[2:0]: Defines source output alternating position within 1H period.

SDTE is enabled when RGB interface is selected.

Table 58

SDTE[2:0] Source output alternating position	
3'h0	Setting inhibited
3'h1	1 clock
3'h2	2 clocks
3'h3	3 clocks
3'h4	4 clocks
3'h5	5 clocks
3'h6	6 clocks
3'h7	7 clocks

Note: 1 clock = (Number of data transfers/pixel) x DIVE (division ratio) x (PCDVL + PCDIVH)) [DOTCLK]

Panel Interface Control 9 (R9Ch)

R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
W	1	0	0	0	0	0	0	0	0	0	PCD IVH [2]	PCD IVH [1]	PCD IVH [0]	0	PCD IVL [2]	PCD IVL [1]	PCD IVL [0]
Default		0	0	0	0	0	0	0	0	1	0	0	0	0	1	1	

PCDIVH[2:0], PCDIVL[2:0]:

When DM [1:0] =2'h1 and RGB I/F is selected, internal clock used for display operation switches from internal oscillation to DOTCLKD. PCDIVH and PCDIVL bits define division ratio of DOTCLKD to DOTCLK.

PCDIVH defines number of DOTCLK during DOTCLKD is high in the units of 1 clock.

PCDIVL defines number of DOTCLK during DOTCLKD is low in the units of 1 clock.

Make sure that PCDIVL=PCDIVH or PCDIVH-1.

Also, write PCDIVH and PCDIVL values so that DOTCLKD frequency is the closest to internal oscillation clock frequency 600 KHz.

See “Setting Example of Display Control Clock in RGB Interface Operation” for details.

Table 59

PCDIVH[2:0]	
3'h0	Setting inhibited
3'h1	1 clock
3'h2	2 clocks
3'h3	3 clocks
3'h4	4 clocks
3'h5	5 clocks
3'h6	6 clocks
3'h7	7 clocks

Table 60

PCDIVL[2:0]	
3'h0	Setting inhibited
3'h1	1 clock
3'h2	2 clocks
3'h3	3 clocks
3'h4	4 clocks
3'h5	5 clocks
3'h6	6 clocks
3'h7	7 clocks

NVM Control

NVM Control 1 (RA0h), NVM Control 2 (RA1h)

	R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
R A0	R/W	1	0	0	0	0	0	0	0	0	TE	0	EOP [1]	EOP [0]	0	0	0	NV AD
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
R A1	R/W	1	NV DAT [15] [14]	NV DAT [14] [13]	NV DAT [13] [12]	NV DAT [12] [11]	NV DAT [11] [10]	NV DAT [10] [9]	NV DAT [9] [8]	NV DAT [8] [7]	NV DAT [7] [6]	NV DAT [6] [5]	NV DAT [5] [4]	NV DAT [4] [3]	NV DAT [3] [2]	NV DAT [2] [1]	NV DAT [1] [0]	
	Default		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

TE: Enables access to the NVM when TE=1.

EOP [1:0]: Internal NVM control bits to control write and erase operations.

Table 61

EOP[1:0]	NVM control
2'h0	Halt
2'h1	Write
2'h2	Setting disabled
2'h3	Erase

NVAD: Specifies address to access on the NVM for write and erase operation. An address consists of 16 bits. To write to the NVM, write the data that users wish to write in NVDAT (RA1h) and write EOP=2'h1 to enable the write operation. To erase, define the address users wish to erase data from and write EOP=2'h3 to enable the erase operation. See “NVM Control Sequence” for details.

Table 62

NVAD	NVDAT [15]/[7]	NVDAT [14]/[6]	NVDAT [13]/[5]	NVDAT [12]/[4]	NVDAT [11]/[3]	NVDAT [10]/[2]	NVDAT [9]/[1]	NVDAT [8]/[0]
1'h0 (MS byte)	VCMSEL	VCM2 [6]	VCM2 [5]	VCM2 [4]	VCM2 [3]	VCM2 [2]	VCM2 [1]	VCM2 [0]
1'h0 (LS byte)	1	VCM1 [6]	VCM1 [5]	VCM1 [4]	VCM1 [3]	VCM1 [2]	VCM1 [1]	VCM1 [0]
1'h1 (MS byte)	1	1	1	1	1	1	1	1
1'h1 (LS byte)	UID1 [7]	UID1 [6]	UID1 [5]	UID1 [4]	UID1 [3]	UID1 [2]	UID1 [1]	UID1 [0]

MS byte =NVDAT [15:8]. LS byte=NVDAT [7:0].

VCM1[6:0]: Defines factor to adjust VCOMH level when VCMSEL=1.

VCM2[6:0]: Defines factor to adjust VCOMH level when VCMSEL=0.

UID1[7:0]: User ID.

NVM Control 3 (RA3h)

R A3	R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
	W	1	0	0	0	0	0	0	0	0	0	0	VER IFL GER	VER IFL GW R	RTY RTL [3]	RTY RTL [2]	RTY RTL [1]	RTY RTL [0]
	Default	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

VERIFLGER: Before data is written to NVM, a verify operation is automatically performed by erasing data from the specified address. For details, see “NVM Write Sequence” in “NVM Control Sequence”. If the verify operation after the erase operation passes, VERIFLGER is set to “1”. If it fails, VERIFLGER remains “0”.

VERIFLGWR: After data has been written to NVM, a verify operation is automatically performed. For details, see “NVM Write Sequence” and “NVM Erase Sequence” in “NVM Control Sequence”. If the verify operation after the write operation passes, VERIFLGWR is set to “1”. If it fails, VERIFLGWR remains “0”.

RTYRTL[3:0]: After data has been written to NVM, the number of times data is verified during the internal sequence is read. For details, see “NVM Write Sequence” and “NVM Erase Sequence”.

NVM Control 4 (RA4h)

R A4	R/W	RS	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0
	W	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	CAL B	
	Default	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

CALB: When CALB=1, all data in NVM is read out and written to internal registers. When finished, CALB is set to 0.

Major Category		Minor Category		Upper Code								Lower Code								Remarks		
Mem Index	Index	Command	Index	IB15	IB14	IB13	IB12	IB11	IB10	IB9	IB8	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0			
0*	00h	Device Code Read		ALMD1[7]	ALMD1[6]	ALMD1[5]	ALMD1[4]	ALMD1[3]	ALMD1[2]	ALMD1[1]	ALMD1[0]	ALMD0[7]	ALMD0[6]	ALMD0[5]	ALMD0[4]	ALMD0[3]	ALMD0[2]	ALMD0[1]	ALMD0[0]	Device Code "C505"		
	01h	Driver Output Control	(Default)	1	1	0	0	0	0	0	0	SM	SS	0	0	0	0	1	0	1		
	02h	LCD Display Wave Control	(Default)	0	0	0	0	0	0	0	0	BC0	0	0	0	0	0	0	0	NWD		
	03h	Entry mode	TRREG DFM	0	0	0	0	0	0	0	0	ORG	I/D[1]	I/D[0]	AM	0	0	0	0			
	07h	Display Control 1	(Default)	0	0	0	0	0	0	0	0	BASEE	PTDE	0	0	0	0	0	0	COL		
	08h	Display Control 2	FPO[7]	FPO[6]	FPO[5]	FPO[4]	FPO[3]	FPO[2]	FPO[1]	FPO[0]	BP0[7]	BP0[6]	BP0[5]	BP0[4]	BP0[3]	BP0[2]	BP0[1]	BP0[0]				
	09h	Display Control 3	(Default)	0	0	0	0	0	0	0	0	PTS[2]	PTS[1]	PTS[0]	0	0	0	0	1	0		
	0Ah	Display Control 4	(Default)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	FMRKOE		
	0Ch	External Display Interface Control 1	ENC[2]	ENC[1]	ENC[0]	ENC[0]	0	0	0	0	0	RM	0	0	0	0	0	0	0	RMI[1]		
	0Dh	Frame Memory Control	(Default)	0	0	0	0	0	0	0	0	FMP[8]	FMP[7]	FMP[6]	FMP[5]	FMP[4]	FMP[3]	FMP[2]	FMP[1]	FMP[0]		
	0Eh	VCOM Low Power Control	(Default)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
	0Fh	External Display Interface Control 2	(Default)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	DEPL		
1*	Power Control	Power Control 1	(Default)	0	0	0	0	0	0	0	0	BT[2]	BT[1]	BT[0]	AP0[1]	AP0[0]	DSTB	0	0	0		
	11h	Power Control 2	(Default)	0	0	0	0	0	0	0	DC1[2]	DC1[1]	DC1[0]	DC0[2]	DC0[1]	DC0[0]	VCL[2]	VCL[1]	VCL[0]			
	12h	Power Control 3	(Default)	0	0	0	0	0	0	0	VRH[0]	0	0	0	PSON	PON	VRH[4]	VRH[3]	VRH[2]	VRH[1]		
	13h	Power Control 4	(Default)	0	0	0	0	0	0	0	VDV[4]	VDV[3]	VDV[2]	VDV[1]	VDV[0]	0	0	0	0	0		
	20h	Memory Address Set (Horizontal Address)	(Default)	0	0	0	0	0	0	0	0	0	0	A0[7]	A0[6]	AD[8]	AD[4]	AD[3]	AD[2]	A0[1]	A0[0]	
2*	Frame Memory Access	21h	Memory Address Set (Vertical Address)	(Default)	0	0	0	0	0	0	0	0	0	AD[16]	AD[15]	AD[14]	AD[13]	AD[12]	AD[11]	AD[10]	AD[8]	
	22h	Frame Memory Data Write/Read		Frame memory write data (WD[17:0]) is transferred via different data bus in different interface operation.																		
	28h	NVM Data Read 1	(Default)	0	0	0	0	0	0	0	0	UID[7]	UID[6]	UID[5]	UID[4]	UID[3]	UID[2]	UID[1]	UID[0]			
	29h	NVM Data Read 2	(Default)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	VCM[1]		
	2Ah	NVM Data Read 3	(Default)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	VCM[0]		
3*	Gamma Control	30h	Gamma Control 1	(Default)	0	0	0	0	0	0	0	PRP0[14]	PRP0[13]	PRP0[12]	PRP0[11]	PRP0[10]	0	0	0	0	0	
	31h	Gamma Control 2	PRP0[4][3]	PRP0[4][2]	PRP0[4][1]	PRP0[4][0]	PRP0[3]	PRP0[2]	PRP0[1]	PRP0[0]	0	0	0	0	0	0	0	0	0	PRP0[0]		
	32h	Gamma Control 3	(Default)	0	0	0	0	0	0	0	PRP0[6]	PRP0[5]	PRP0[4]	PRP0[3]	PRP0[2]	PRP0[1]	PRP0[0]	0	0	0		
	33h	Gamma Control 4	(Default)	0	0	0	0	0	0	0	PRP0[8][4]	PRP0[8][3]	PRP0[8][2]	PRP0[8][1]	PRP0[8][0]	0	0	0	0	0		
	34h	Gamma Control 5	(Default)	0	0	0	0	0	0	0	PRP0[3]	PRP0[2]	PRP0[1]	PRP0[0]	0	PIP0[1]	PIP0[0]	0	0	0		
	35h	Gamma Control 6	(Default)	0	0	0	0	0	0	0	PRP0[14]	PRP0[13]	PRP0[12]	PRP0[11]	PRP0[10]	0	0	0	0	0		
	36h	Gamma Control 7	PR0N04[3]	PR0N04[2]	PR0N04[1]	PR0N04[0]	PR0N03[3]	PR0N03[2]	PR0N03[1]	PR0N03[0]	0	0	0	0	0	0	0	0	0	PR0N02[0]		
	37h	Gamma Control 8	(Default)	0	0	0	0	0	0	0	PR0N06[4]	PR0N06[3]	PR0N06[2]	PR0N06[1]	PR0N06[0]	0	0	0	0	0		
	38h	Gamma Control 9	(Default)	0	0	0	0	0	0	0	PR0N08[4]	PR0N08[3]	PR0N08[2]	PR0N08[1]	PR0N08[0]	0	0	0	0	0	PR0N07[4]	
	39h	Gamma Control 10	(Default)	0	0	0	0	0	0	0	PR0N09[1]	PR0N09[0]	0	0	0	0	0	0	0	0	PR0N09[0]	
5*	Window Address Control	50h	Window Horizontal Frame Memory Address (Start)	(Default)	0	0	0	0	0	0	0	HSA[7]	HSA[6]	HSA[5]	HSA[4]	HSA[3]	HSA[2]	HSA[1]	HSA[0]			
	51h	Window Horizontal Frame Memory Address (End)	(Default)	0	0	0	0	0	0	0	HEA[7]	HEA[6]	HEA[5]	HEA[4]	HEA[3]	HEA[2]	HEA[1]	HEA[0]				
	52h	Window Vertical Frame Memory Address (Start)	(Default)	0	0	0	0	0	0	0	VSA[7]	VSA[6]	VSA[5]	VSA[4]	VSA[3]	VSA[2]	VSA[1]	VSA[0]				
	53h	Window Vertical Frame Memory Address (End)	(Default)	0	0	0	0	0	0	0	VEA[7]	VEA[6]	VEA[5]	VEA[4]	VEA[3]	VEA[2]	VEA[1]	VEA[0]				
6*	Base Image Display Control	60h	Driver Output Control	GS	NL[6]	NL[5]	NL[4]	NL[3]	NL[2]	NL[1]	0	SQN[6]	SQN[5]	SQN[4]	SQN[3]	SQN[2]	SQN[1]	SQN[0]	0	0		
	61h	Base Image Display Control	(Default)	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	REV		
	64h	Vertical Scroll Control	(Default)	0	0	0	0	0	0	0	VLS[8]	VLS[7]	VLS[6]	VLS[5]	VLS[4]	VLS[3]	VLS[2]	VLS[1]	VLS[0]			
8*	Partial Control	80h	Partial Image Display Position	(Default)	0	0	0	0	0	0	0	PTDP[8]	PTDP[7]	PTDP[6]	PTDP[5]	PTDP[4]	PTDP[3]	PTDP[2]	PTDP[1]	PTDP[0]		
	81h	Partial Image Frame Memory Address (Start-Line Address)	(Default)	0	0	0	0	0	0	0	PTSA[8]	PTSA[7]	PTSA[6]	PTSA[5]	PTSA[4]	PTSA[3]	PTSA[2]	PTSA[1]	PTSA[0]			
	82h	Partial Image Frame Memory Address (End-Line Address)	(Default)	0	0	0	0	0	0	0	PTEA[8]	PTEA[7]	PTEA[6]	PTEA[5]	PTEA[4]	PTEA[3]	PTEA[2]	PTEA[1]	PTEA[0]			
	90h	Panel Interface Control 1	(Default)	0	0	0	0	0	0	0	DRIV[1]	DRIV[0]	0	0	0	0	RTNE[4]	RTNE[3]	RTNE[2]	RTNE[1]	RTNE[0]	
	91h	Panel Interface Control 1-1	(Default)	0	0	0	0	0	0	0	0	0	0	0	0	0	SPCW[3]	SPCW[2]	SPCW[1]	SPCW[0]		
	92h	Panel Interface Control 2	(Default)	0	0	0	0	0	0	0	NOWE[2]	NOWE[1]	NOWE[0]	0	0	0	0	0	0	0		
	93h	Panel Interface Control 3	(Default)	0	0	0	0	0	0	0	VEOW[2]	VEOW[1]	VEOW[0]	0	0	0	0	MCPW[2]	MCPW[1]	MCPW[0]		
	94h	Panel Interface Control 4	(Default)	0	0	0	0	0	0	0	DIVE[1]	DIVE[0]	0	0	0	0	SDT[2]	SDT[1]	SDT[0]			
	95h	Panel Interface Control 5	(Default)	0	0	0	0	0	0	0	DIVE[1]	DIVE[0]	0	0	0	0	RTNE[5]	RTNE[4]	RTNE[3]	RTNE[2]	RTNE[1]	
A*	NVM Control	96h	Panel Interface Control 5-1	(Default)	0	0	0	0	0	0	0	0	0	0	0	0	0	SPWE[3]	SPWE[2]	SPWE[1]	SPWE[0]	
	97h	Panel Interface Control 6	(Default)	0	0	0	0	0	0	0	NOWE[2]	NOWE[1]	NOWE[0]	0	0	0	0	0	0	0	0	
	98h	Panel Interface Control 7	(Default)	0	0	0	0	0	0	0	VEOW[2]	VEOW[1]	VEOW[0]	0	0	0	0	MCPW[2]	MCPW[1]	MCPW[0]		
	99h	Panel Interface Control 8	(Default)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	SDT[2]	SDT[1]	SDT[0]		
	9Ch	Panel Interface Control 9	(Default)	0	0	0	0	0	0	0	0	0	0	0	0	0	PCDVH[2]	PCDVH[1]	PCDVH[0]	PCDV[1]	PCDV[0]	
	A0h	NVM Control 1	(Default)	0	0	0	0	0	0	0	0	0	0	E0[2]	E0[1]	E0[0]	0	0	0	0	RD	
	A1h	NVM Control 2	NVDA[15]	NVDA[14]	NVDA[13]	NVDA[12]	NVDA[11]	NVDA[10]	NVDA[9]	NVDA[8]	NVDA[7]	NVDA[6]	NVDA[5]	NVDA[4]	NVDA[3]	NVDA[2]	NVDA[1]	NVDA[0]	0	0	0	
	A3h	NVM Control 3	(Default)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	VERFLGR	VERFLWR	RTY_RTL[3]	RTY_RTL[2]	
	A4h	NVM Control 4	(Default)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	RTY_RTL[1]		
																	CALB					

Reset Function

The R61505W is initialized by the RESET input. During reset period, the R61505W is in a busy state and instruction from the host processor and frame memory access are not accepted. The R61505W's internal power supply circuit unit is initialized also by the RESET input.

1. Initial state of instruction bits (default)

See the instruction list. The default values are shown in the parenthesis of each instruction bit cell.

2. Frame memory data initialization

The frame memory data is not automatically initialized by the RESET input. It must be initialized by software in display-off period.

3. Output pin initial state

Pin name	After H/W reset
DB[17:0]	Hi-Z
SDO	Hi-Z
FMARK	GND
VDD	1.5V
VCI1	Hi-Z
C11P/C11M	Hi-Z/Hi-Z
C12P/C12M	Hi-Z/Hi-Z
C13P/C13M	Hi-Z/GND
C21P/C21M	VCI/GND
C22P/C22M	VCI/GND
VREG1OUT	GND
VCOML	GND
VCOMH	VCI(DDVDH)
VCL	GND
VGL	GND
VGH	VCI
DDVDH	VCI
VCOM	GND
S[720:1]	GND
G[320:1]	GND

Basic Operation

The basic operation modes of the R61505W are shown in the following diagram. When making a transition from one mode to another, refer to instruction setting sequence.

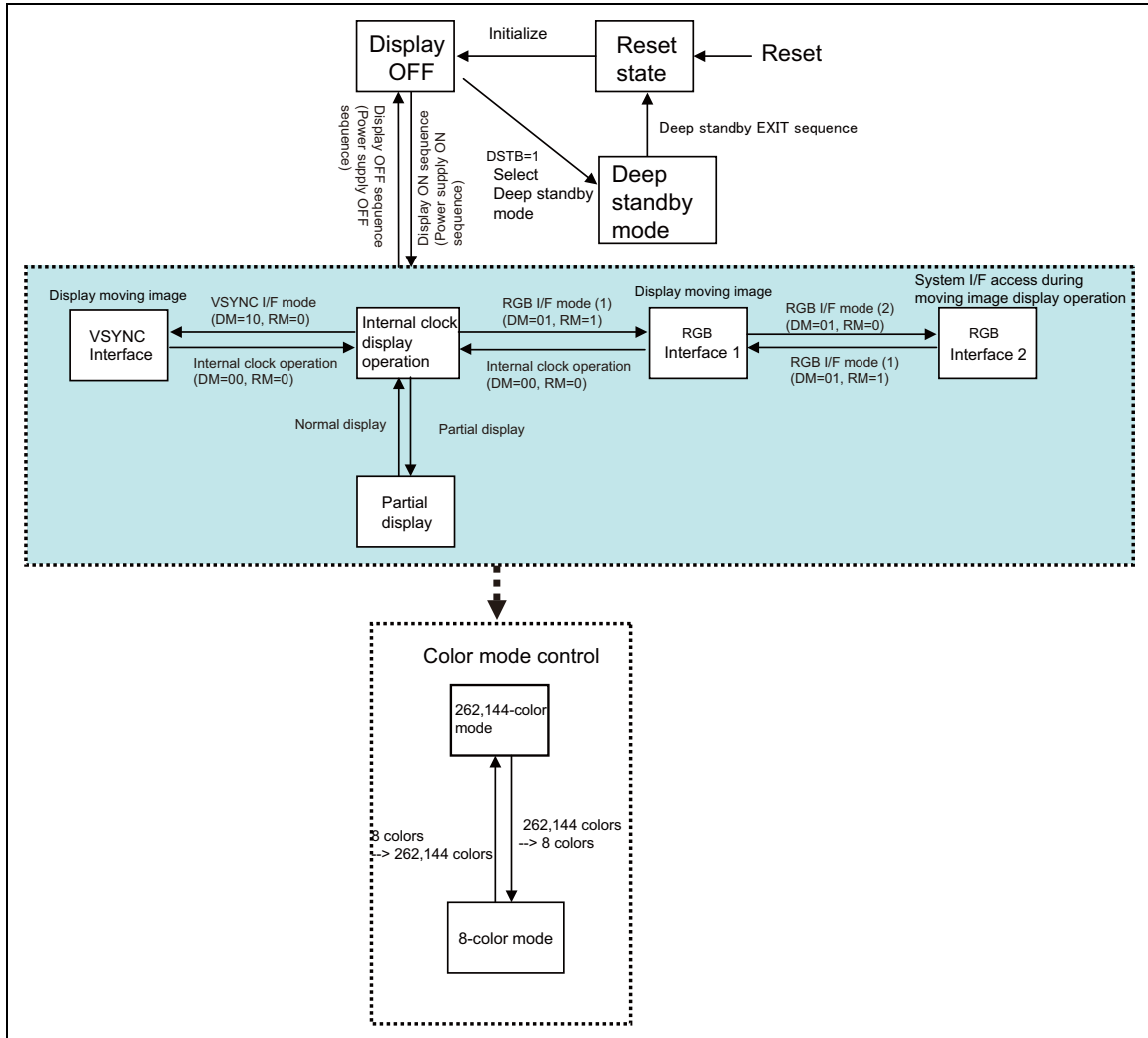


Figure 10

Interface and Data Format

The R61505W supports system interface for making instruction and other settings, and external display interface for displaying a moving picture. The R61505W can select the optimum interface for the display (moving or still picture) in order to transfer data efficiently.

As external display interface, the R61505W supports RGB interface and VSYNC interface, which enables data rewrite operation without flickering the moving picture on display.

In RGB interface operation, the display operation is executed in synchronization with synchronous signals VSYNC, HSYNC, and DOTCLK. In synchronization with these signals, the R61505W writes display data according to data enable signal (ENABLE) via RGB data signal bus (DB[17:0]). The display data is stored in the R61505W's frame memory so that data is transferred only when rewriting the frames of moving picture and the data transfer required for moving picture display can be minimized. The window address function specifies the frame memory area to write data for moving picture display, which enables displaying a moving picture and frame memory data in other than the moving picture area simultaneously.

In VSYNC interface operation, the internal display operation is synchronized with the frame synchronization signal (VSYNC). The VSYNC interface enables a moving picture display via system interface by writing the data to the frame memory at faster than the minimum calculated speed in synchronization with the falling edge of VSYNC. In this case, there are restrictions in setting the frequency and the method to write data to the internal frame memory.

The R61505W operates in either one of the following four modes according to the state of the display. The operation mode is set in the external display interface control register (R0Ch). When switching from one mode to another, make sure to follow the relevant sequence in setting instruction bits.

Table 63 Operation Modes

Operation Mode	Frame memory Access Setting (RM)	Display Operation Mode (DM)
Internal clock operation (displaying still pictures)	System interface (RM = 0)	Internal clock operation (DM1-0 = 00)
RGB interface (1) (displaying moving pictures)	RGB interface (RM = 1)	RGB interface (DM1-0 = 01)
RGB interface (2) (rewriting still pictures while displaying moving pictures)	System interface (RM = 0)	RGB interface (DM1-0 = 01)
VSYNC interface (displaying moving pictures)	System interface (RM = 0)	VSYNC interface (DM1-0 = 10)

- Notes:
1. Instructions are set only via system interface.
 2. The RGB and VSYNC interfaces cannot be used simultaneously.
 3. Do not change RGB interface operation setting (RIM1-0) during RGB interface operation.
 4. See the "External Display Interface" section for the sequences when switching from one mode to another.

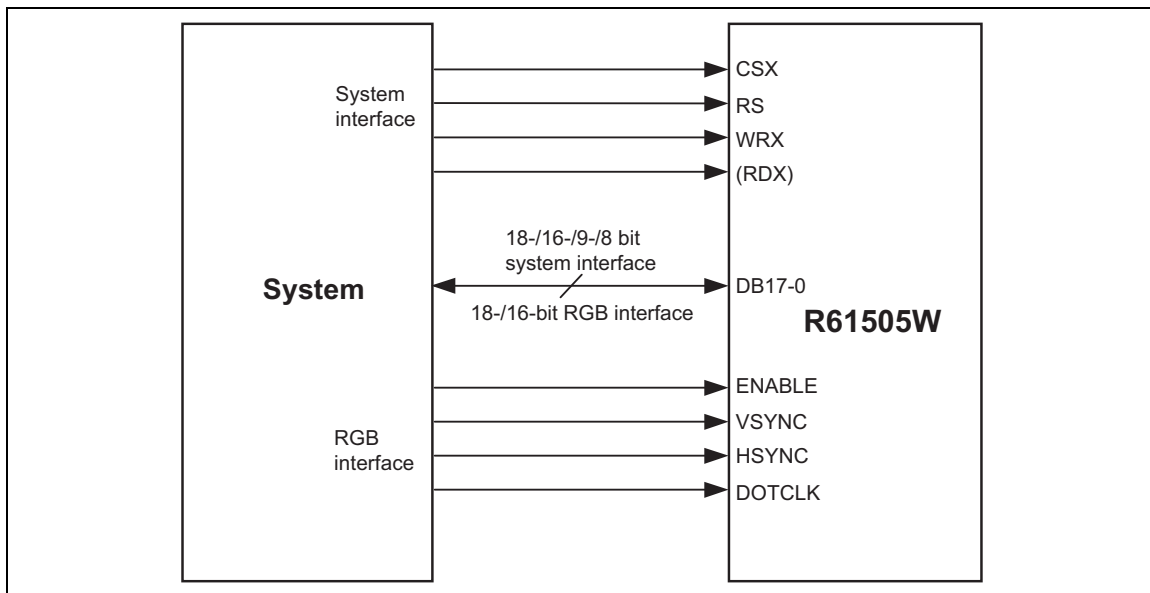


Figure 11

Internal clock operation

The display operation is synchronized with signals generated from internal oscillator's clock (OSC) in this mode. All input via external display interface is disabled in this operation. The internal frame memory can be accessed only via system interface.

RGB interface operation (1)

The display operation is synchronized with frame synchronous signal (VSYNC), line synchronous signal (HSYNC), and dot clock signal (DOTCLK) in RGB interface operation. These signals must be supplied during the display operation via RGB interface.

The R61505W transfers display data in units of pixels via DB[17:0] pins. The display data is stored in the internal frame memory. Window address function can minimize the total number of data transfer for moving picture display because only the moving picture data is transferred to the frame memory, enabling the R61505W to display a moving picture and another image stored in the frame memory simultaneously.

The front porch (FP), back porch (BP), and the display (NL) periods are automatically calculated inside the R61505W by counting the number of clocks of line synchronous signal (HSYNC) from the falling edge of the frame synchronous signal (VSYNC). Make sure to transfer pixel data via DB[17:0] pins in accordance with the setting of these periods.

RGB interface operation (2)

This mode enables the R61505W to rewrite frame memory data via system interface while using RGB interface for display operation. To rewrite frame memory data via system interface, make sure that display data is not transferred via RGB interface (ENABLE = high). To return to the RGB interface operation, change the ENABLE setting first. Then set an address in the frame memory address set register and R22h in the index register.

VSYNC interface operation

The internal display operation is synchronized with the frame synchronous signal (VSYNC) in this mode. This mode enables the R61505W to display a moving picture via system interface by writing data in the internal frame memory at faster than the calculated minimum speed via system interface from the falling edge of frame synchronous (VSYNC). In this case, there are restrictions in speed and method of writing frame memory data. For details, see the “VSYNC Interface” section.

As external input, only VSYNC signal input is valid in this mode. Other input via external display interface becomes disabled.

The front porch (FP), back porch (BP), and the display (NL) periods are automatically calculated from the frame synchronous signal (VSYNC) inside the R61505W according to the instruction settings for these periods.

FMARK interface operation

In the FMARK interface operation, data is written to internal frame memory via system interface synchronizing with the frame mark signal (FMARK), realizing tearing-less moving picture while using conventional system interface. In this case, there are restrictions in speed and method of writing frame memory data. See “FMARK Interface” for details.

System Interface

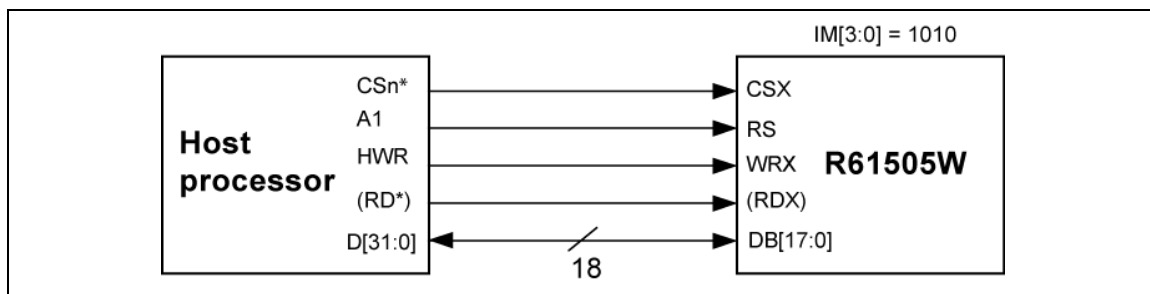
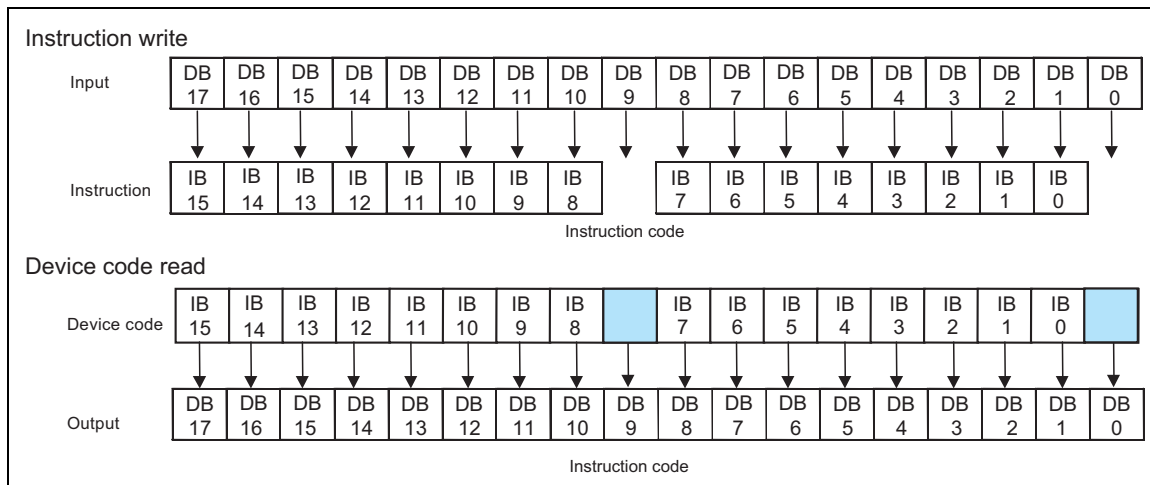
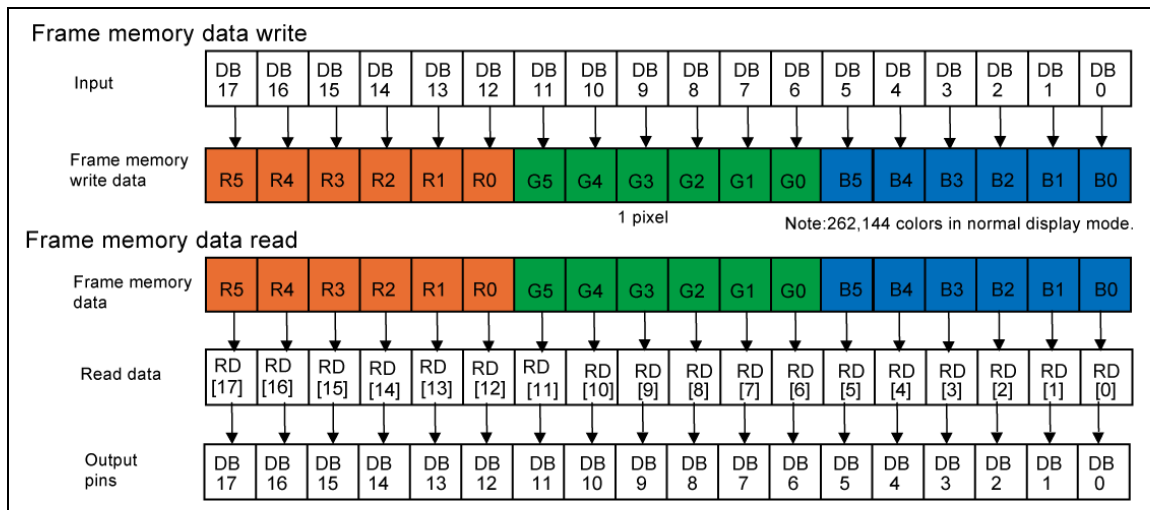
The following are the kinds of system interfaces available with the R61505W. The interface operation is selected by setting the IM3/2/1/0 pins. The system interface is used for instruction setting and frame memory access.

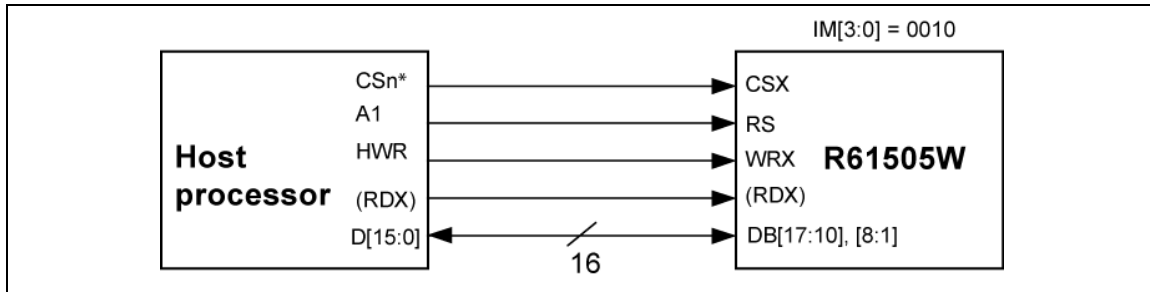
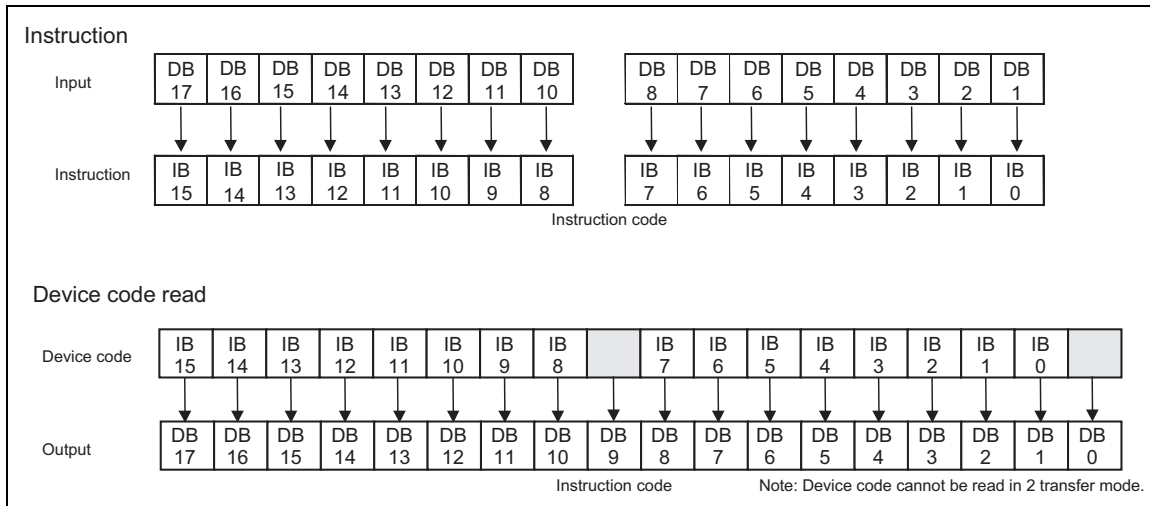
Table 64 IM Bit Settings and System Interface

IM3	IM2	IM1	IM0	Interfacing Mode with Host processor	DB Pins	Colors
0	0	0	0	Setting inhibited	-	-
0	0	0	1	Setting inhibited	-	-
0	0	1	0	80-system 16-bit interface	DB[17:10], DB[8:1]	262,144 *see Note1
0	0	1	1	80-system 8-bit interface	DB[17:10]	262,144 *see Note2
0	1	0	0	Clock synchronous serial interface	-	65,536
0	1	1	0	Setting inhibited	-	-
0	1	1	1	Setting inhibited	-	-
1	0	0	0	Setting inhibited	-	-
1	0	0	1	Setting inhibited	-	-
1	0	1	0	80-system 18-bit interface	DB[17:0]	262,144
1	0	1	1	80-system 9-bit interface	DB[17:9]	262,144
1	1	0	0	Setting inhibited	-	-
1	1	0	1	Setting inhibited	-	-
1	1	1	0	Setting inhibited	-	-
1	1	1	1	Setting inhibited	-	-

Notes: 1. 262,144 colors in 16-bit 2-transfer mode. 65,536 colors in 16-bit 1-transfer mode.

2. 262,144 colors in 8-bit 3-transfer mode. 65,536 colors in 8-bit 2-transfer mode.

80-System 18-Bit Bus Interface**Figure 12 18-Bit Interface****Figure 13 18-Bit Interface Data Format (Instruction Write / Device Code Read) (IM[3:0]=1010)****Figure 14 18-Bit Interface Data Format (Frame Memory Data Write / Frame Memory Data Read)**

80-System 16-Bit Bus Interface**Figure 15 16-Bit Interface****Figure 16 16-Bit Interface Data Format (Instruction Write / Device Code Read)**

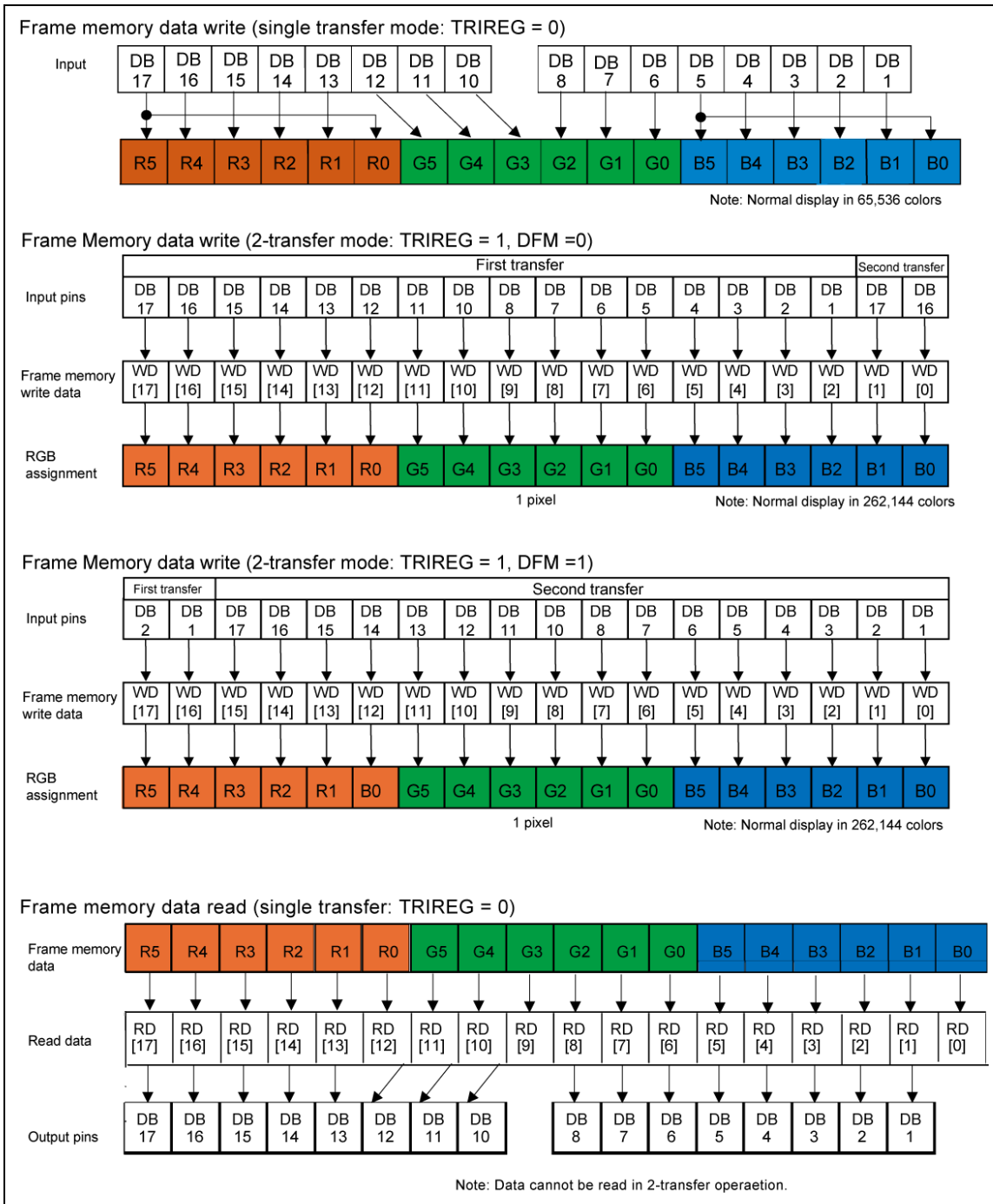


Figure 17 16-Bit Interface Data Format (Frame Memory Data Write / Frame Memory Data Read)

Data Transfer Synchronization in 16-Bit Bus Interface Operation

The R61505W supports data transfer synchronization function to reset the counters for upper 16-/2-bit and lower 2-/16-bit transfers in 16-bit 2-transfer mode. When a mismatch occurs in upper and lower data transfers due to noise and so on, the 000H instruction is written four times consecutively to reset the upper and lower counters in order to restart the data transfer from upper 2/16 bits. The data transfer synchronization, when executed periodically, can help the display system recover from runaway.

Make sure to execute data transfer synchronization after reset operation before transferring instruction.

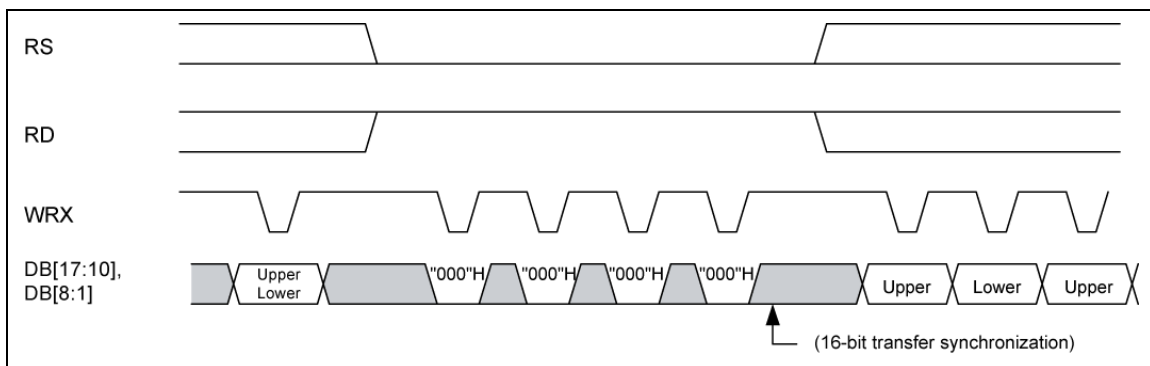


Figure 18 16-Bit Data Transfer Synchronization

80-System 9-Bit Bus Interface

When transferring 16-bit instruction, it is divided into upper and lower 8 bits, and the upper 8 bits are transferred first (the LSB is not used). The frame memory write data is also divided into upper and lower 9 bits, and the upper 9 bits are transferred first. The unused DB pins must be fixed at either IOVCC or GND level. When transferring the index register setting, make sure to write upper byte (8 bits).

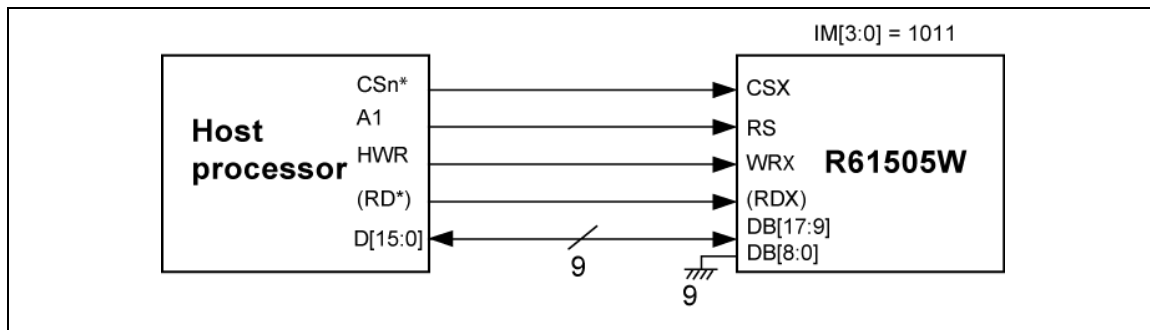


Figure 19 9-Bit Interface

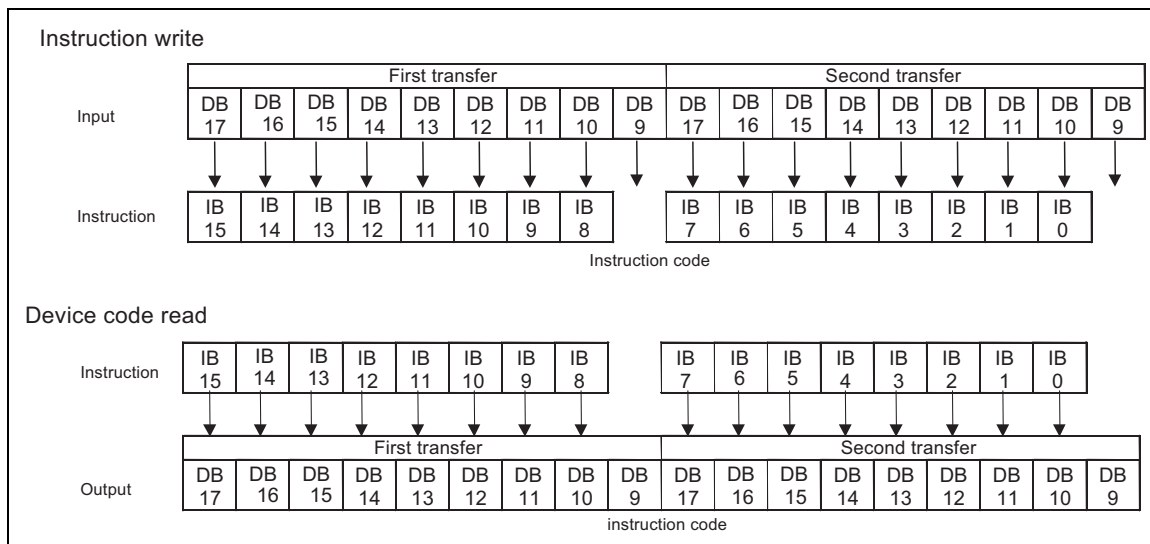


Figure 20 9-Bit Interface Data Format (Instruction Write / Device Code Read)

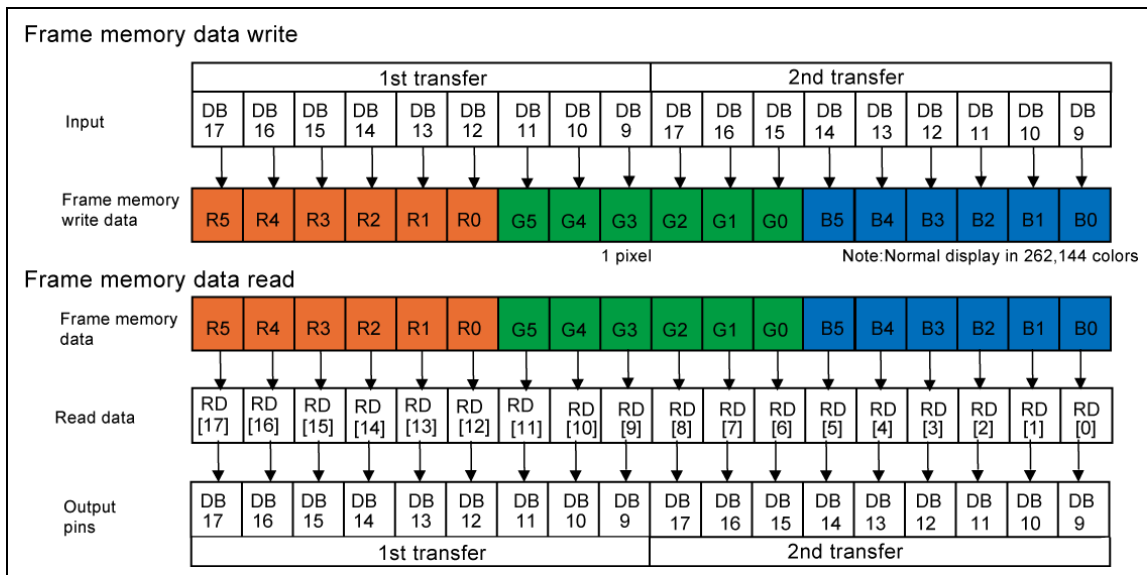


Figure 21 9-Bit Interface Data Format (Frame Memory Data Write/ Frame Memory Data Read)

Data Transfer Synchronization in 9-Bit Bus Interface Operation

The R61505W supports data transfer synchronization function to reset the counters for upper and lower 9-bit transfers in 9-bit bus transfer mode. When a mismatch occurs in upper and lower data transfers due to noise and so on, the 00H instruction is written four times consecutively to reset the upper and lower counters in order to restart the data transfer from upper 9 bits. The data transfer synchronization, when executed periodically, can help the display system recover from runaway.

Make sure to execute data transfer synchronization after reset operation before transferring instruction.

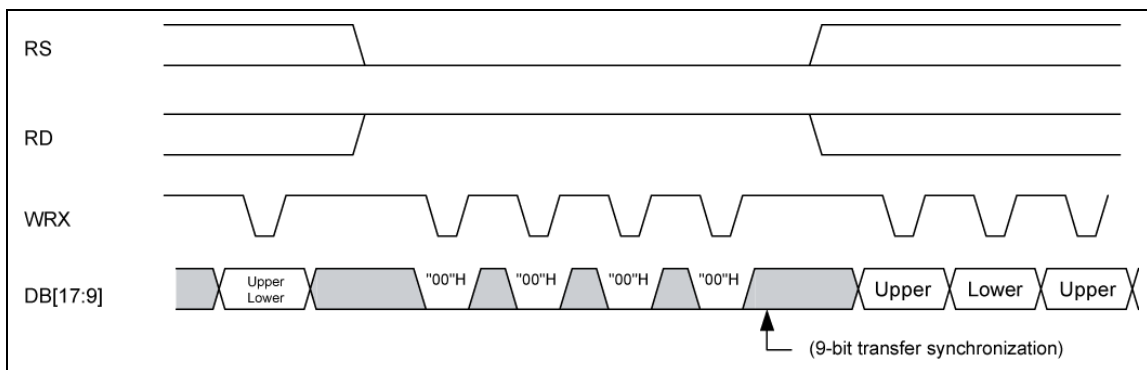


Figure 22 9-Bit Data Transfer Synchronization

80-System 8-Bit Bus Interface

When transferring 16-bit instruction, it is divided into upper and lower 8 bits, and the upper 8 bits are transferred first. The frame memory write data is also divided into upper and lower 8 bits, and the upper 8 bits are transferred first. The frame memory write data is expanded into 18 bits internally as shown below. The unused DB pins must be fixed at either IOVCC or GND level. When transferring the index register setting, make sure to write upper byte (8 bits).

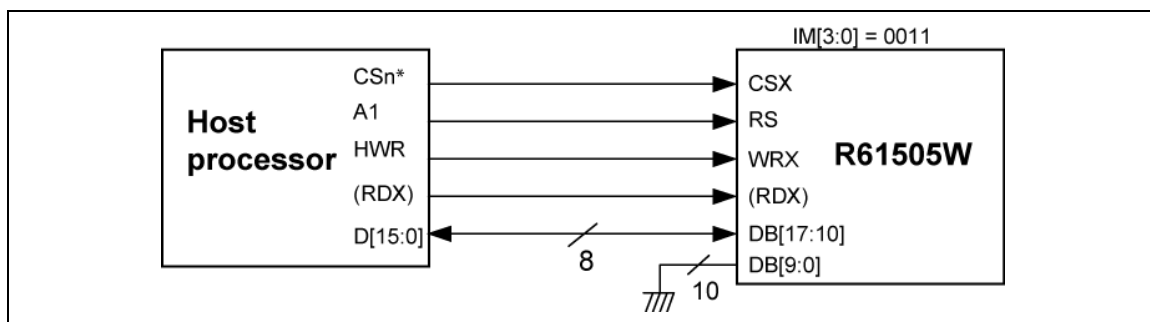


Figure 23 8-Bit Interface

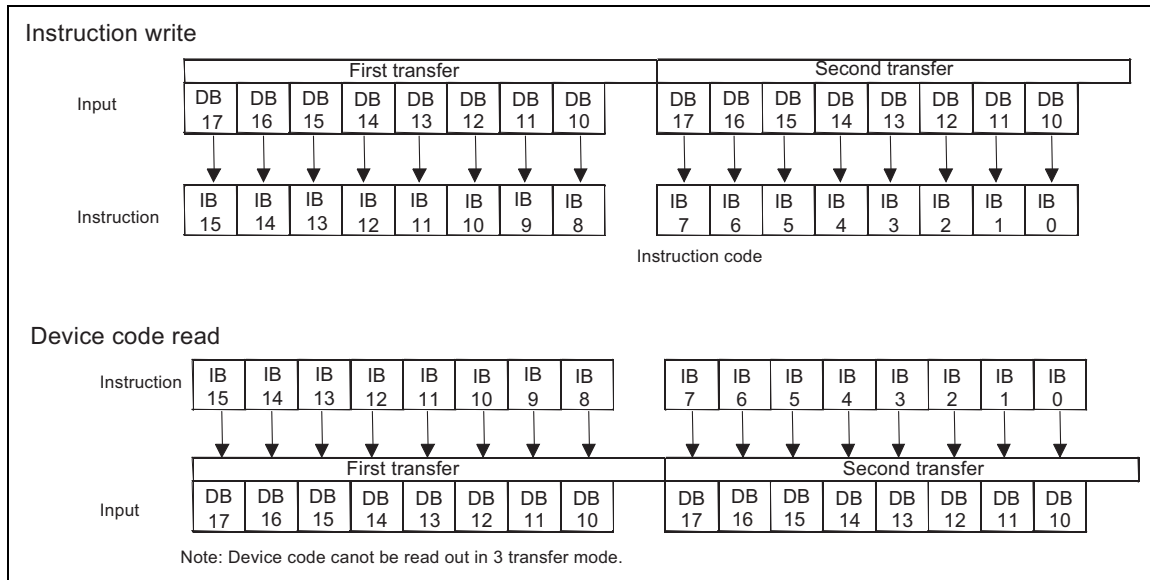
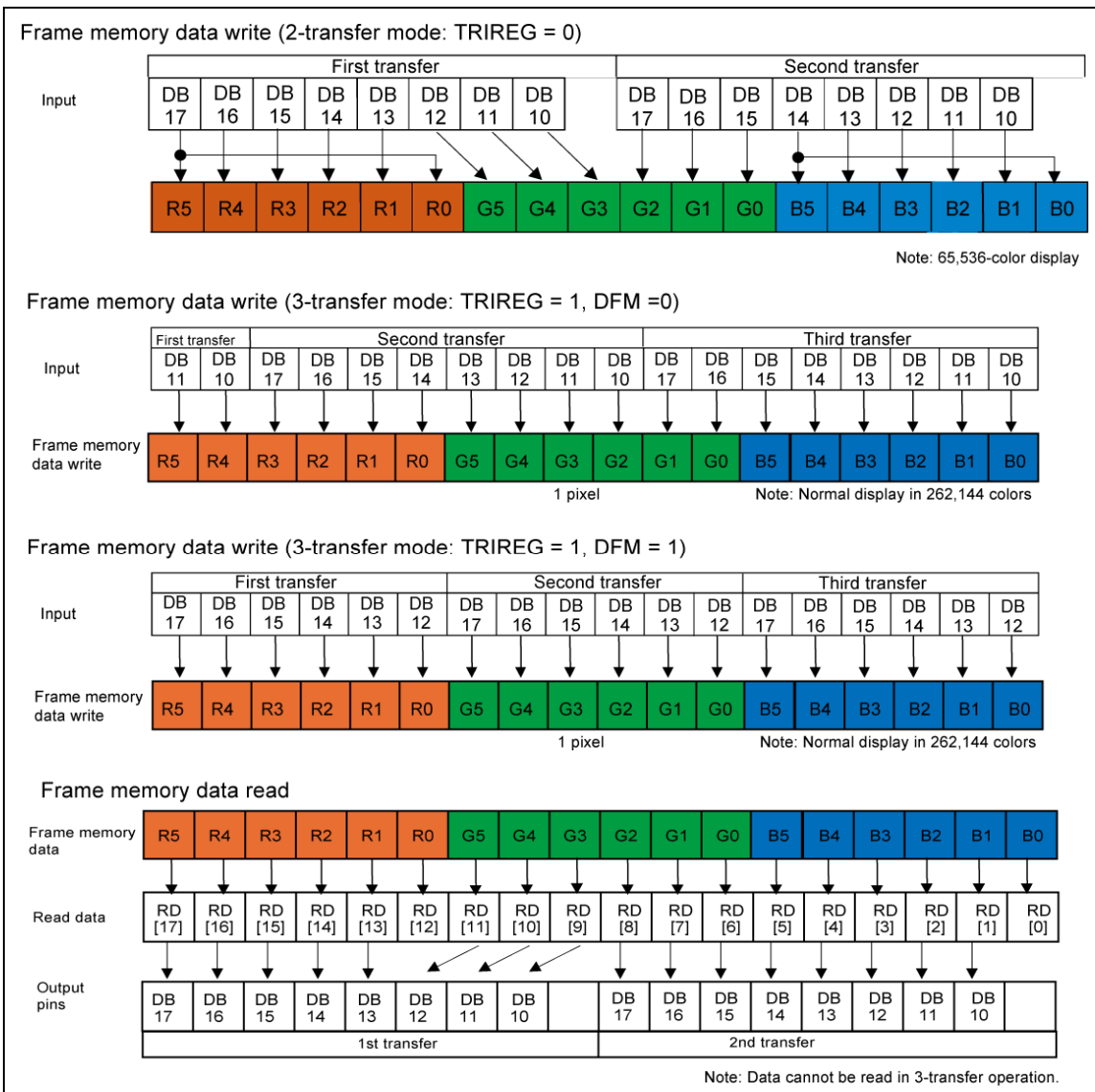


Figure 24 8-Bit Interface Data Format (Instruction Write / Device Code Read)

**Figure 25 8-Bit Interface Data Format (Frame Memory Data Write / Frame Memory Data Read)**

Data Transfer Synchronization in 8-Bit Bus Interface operation

The R61505W supports data transfer synchronization function to reset the counters for upper and lower 8-bit transfers in 8-bit bus transfer mode. When a mismatch occurs in upper and lower data transfers due to noise and so on, the 00H instruction is written four times consecutively to reset the upper and lower counters in order to restart the data transfer from upper 8 bits. The data transfer synchronization, when executed periodically, can help the display system recover from runaway.

Make sure to execute data transfer synchronization after reset operation before transferring instruction.

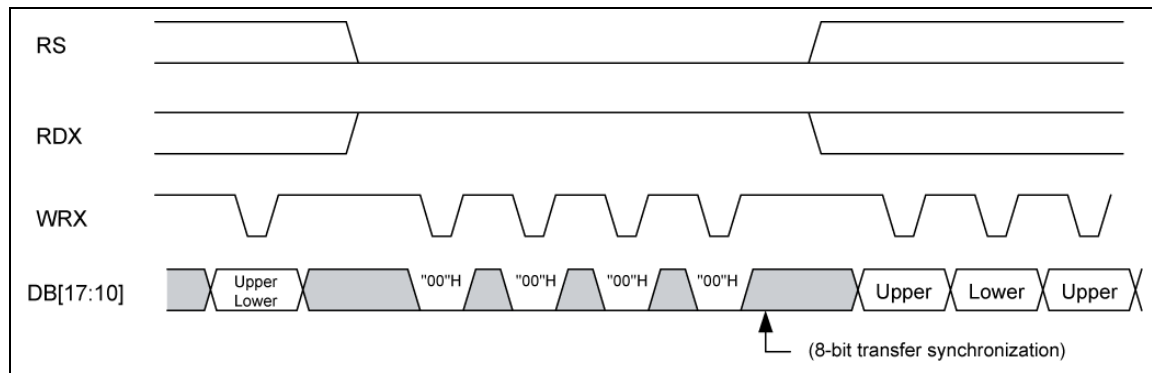


Figure 26 8-Bit Data Transfer Synchronization

Serial Interface

The serial interface is selected by setting the IM3/2/1/0 pins to the GND/IOVCC/GND/GND levels, respectively. The data is transferred via chip select line (CSX), serial transfer clock line (SCL), serial data input line (SDI), and serial data output line (SDO). In serial interface operation, unused DB[17:0] pins must be fixed at either IOVCC or GND level.

The R61505W recognizes the start of data transfer on the falling edge of CSX input and starts transferring the start byte. It recognizes the end of data transfer on the rising edge of CSX input. The R61505W is selected when the 6-bit chip address in the start byte transferred from the transmission unit and the 6-bit device identification code (“011100”) assigned to the R61505W are compared and agreed. Then, the R61505W starts taking in subsequent data. Two different chip addresses must be assigned to the R61505W because the seventh bit of the start byte is register select bit (RS). When RS = 0, index register write operation is executed. When RS = 1, either instruction write operation or frame memory read/write operation is executed. The eighth bit of the start byte is R/W bit, which selects either read or write operation. The R61505W receives data when the R/W = 0, and transfers data when the R/W = 1.

When writing data to the frame memory via serial interface, the data is written to the frame memory after it is transferred in two bytes. The R61505W writes data to the frame memory in units of 18 bits by adding the same bits as the MSBs to the LSBs of R dot data and B dot data.

After receiving the start byte, the R61505W starts transferring or receiving data in units of bytes. The R61505W transfers data from the MSB. The R61505W's instruction consists of 16 bits and it is executed inside the R61505W after it is transferred in two bytes (16 bits: DB[15:0]) from the MSB. The R61505W expands frame memory write data into 18 bits when writing them to the internal frame memory. The first byte received by the R61505W following the start byte is recognized as the upper eight bits of instruction and the second byte is recognized as the lower 8 bits of instruction.

When reading data from the frame memory, valid data is not transferred to the data bus until first five bytes of data are read from the frame memory following the start byte. The R61505W sends valid data to the data bus when it reads the sixth and subsequent byte data.

Table 65 Start Byte Format

Transferred Bits	S	1	2	3	4	5	6	7	8
Start byte format	Transfer start	Device ID code						RS	R/W
		0	1	1	1	0	0		

Table 66 Functions of RS, R/W Bits

RS	R/W	Function
0	0	Set index register
0	1	Setting inhibited
1	0	Write instruction or frame memory data
1	1	Read register settings or frame memory data

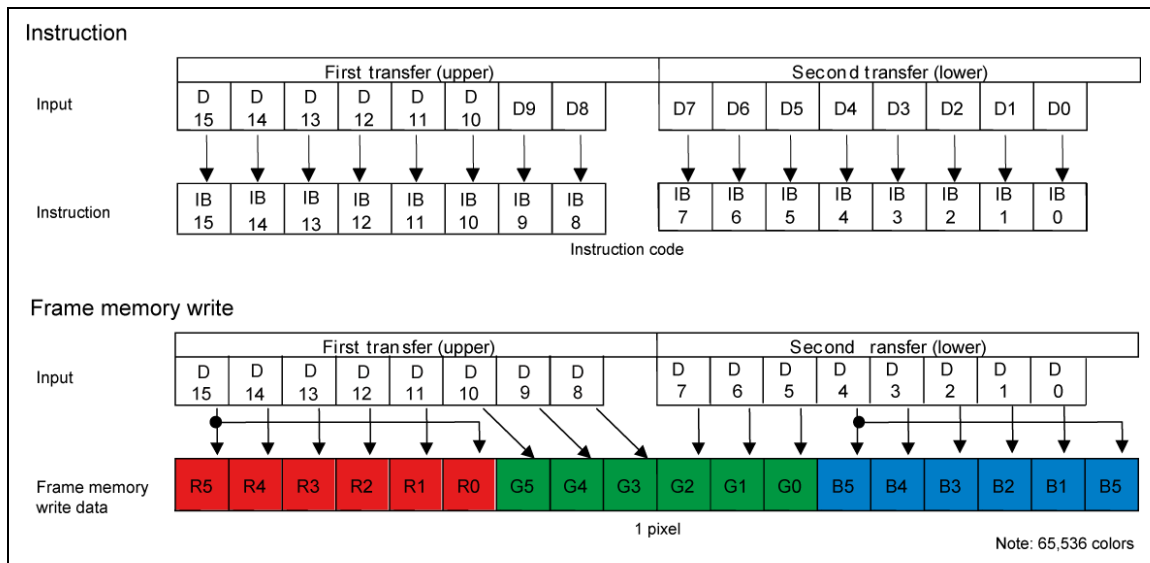
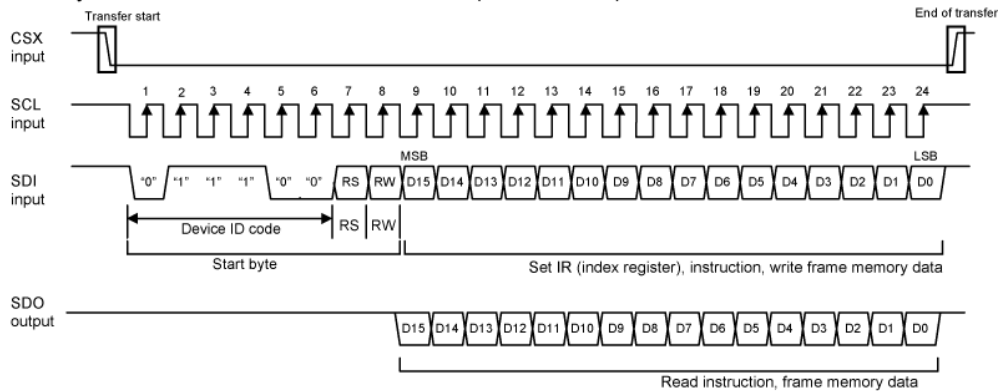
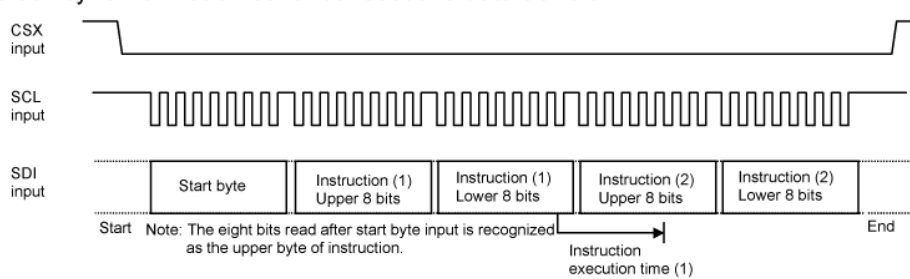


Figure 27 Serial Interface Data Format

(a) Clock synchronization serial data transfer (basic mode)



(b) Clock synchronization serial consecutive data transfer



(c) Frame memory read data transfer

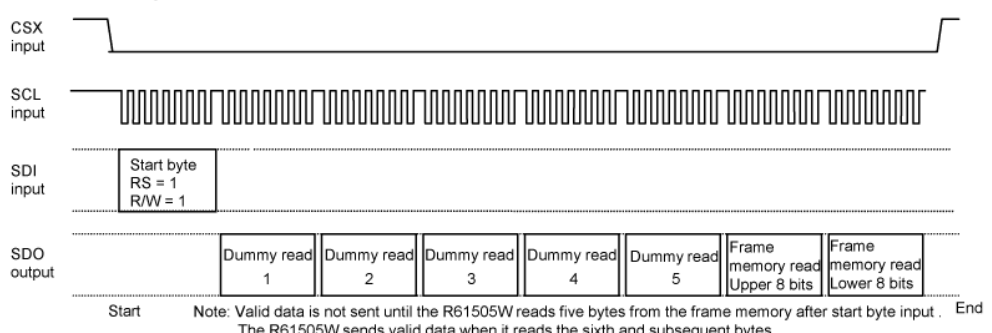


Figure 28 Data Transfer in Serial Interface

VSYNC Interface

The R61505W supports VSYNC interface, which enables displaying a moving picture via system interface by synchronizing the display operation with the VSYNC signal. VSYNC interface can realize moving picture display with minimum modification to the conventional system operation.

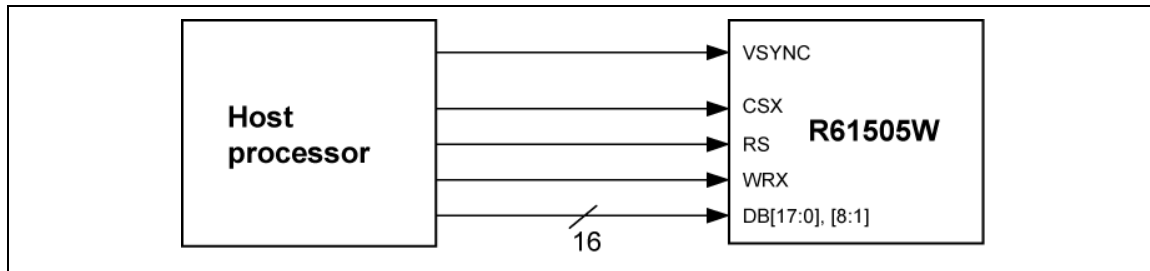


Figure 29 VSYNC Interface

The VSYNC interface is selected by setting DM[1:0] = 10 and RM = 0. In VSYNC interface operation, the internal display operation is synchronized with the VSYNC signal. By writing data to the internal frame memory at faster than the calculated minimum speed (internal display operation speed + margin), it becomes possible to rewrite the moving picture data without flickering the display and display a moving picture via system interface.

The display operation is performed in synchronization with the internal clock signal generated from the internal oscillator and the VSYNC signal. The display data is written in the internal frame memory so that the R61505W rewrites the data only within the moving picture area and minimize the number of data transfer required for moving picture display.

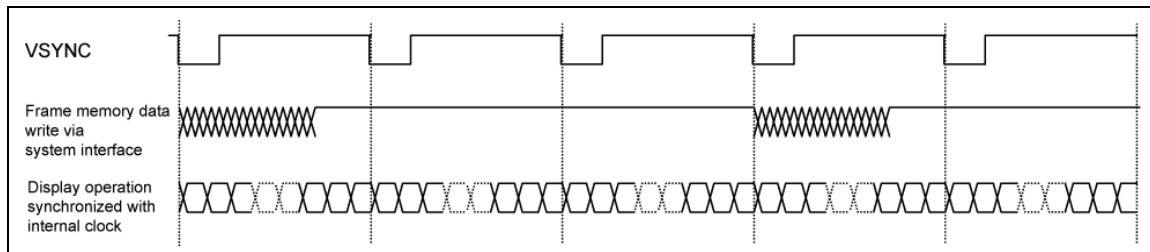


Figure 30 Moving Picture Data Transfers via VSYNC Interface

The VSYNC interface has the minimum for frame memory data write speed and internal clock frequency, which must be more than the values calculated from the following formulas, respectively.

Internal clock frequency (fosc) [Hz]

$$= \text{FrameFrequency} \times (\text{DisplayLines}(NL) + \text{FrontPorch}(FP) + \text{BackPorch}(BP)) \times 16(\text{clocks}) \times \text{variance}$$

$$\text{FrameMemoryWriteSpeed(min.)}[Hz] > \frac{240 \times \text{DisplayLines}(NL)}{((\text{BackPorch}(BP) + \text{DisplayLines}(NL) - m \arg ins) \times \text{DivisionRatio} \times \text{ClockPer1H}) \times \frac{1}{fosc}}$$

Note: When frame memory write operation does not start right after the falling edge of VSYNC, the time from the falling edge of VSYNC until the start of frame memory write operation must also be taken into account.

An example of calculating minimum frame memory writing speed and internal clock frequency in VSYNC interface operation is as follows.

[Example]

Panel size	240 RGB × 320 lines (NL = 6'h27: 320 lines)
Total number of lines (NL)	320 lines
Back/front porch	13/3 lines (BP = 8h'D, FP = 8'h3)
Frame frequency	60 Hz
Maximum internal oscillation frequency	600 kHz × 1.07 = 642 kHz
Clock division ratio (DIVE)	1
Number of clock per 1H period (RTNE)	30

RTN*: RTNI or RTNE. DIV*: DIVI or DIVE.

- Notes:
- When the internal clock frequency is set, possible causes of fluctuation must also be taken into consideration. In this example, the internal clock frequency allows for a margin of ±7% for variances and guarantee that display operation is completed within one VSYNC cycle.
 - This example includes variances attributed to LSI fabrication process and room temperature. Other possible causes of variances, such as differences in external resistors and voltage change are not considered in this example. It is necessary to include a margin for these factors.

Minimum speed for frame memory write [Hz]

$$> 240 \times 320 / \{((13 + 320 - 2) \text{ lines} \times 1 \times 30 \text{ clocks}) \times 1/642 \text{ kHz}\} = 4.97 \text{ MHz}$$

- Notes:
- In this example, it is assumed that the R61505W starts writing data in the internal frame memory on the falling edge of VSYNC.
 - There must be at least a margin of 2 lines between the line to which the R61505W has just written data and the line where display operation on the LCD is performed.

In this example, the frame memory write operation at a speed of 4.97MHz or faster, which starts on the falling edge of VSYNC, guarantees the completion of data write operation in a certain line address before the R61505W starts the display operation of the data written in that line and can write moving picture data without causing flicker on the display.

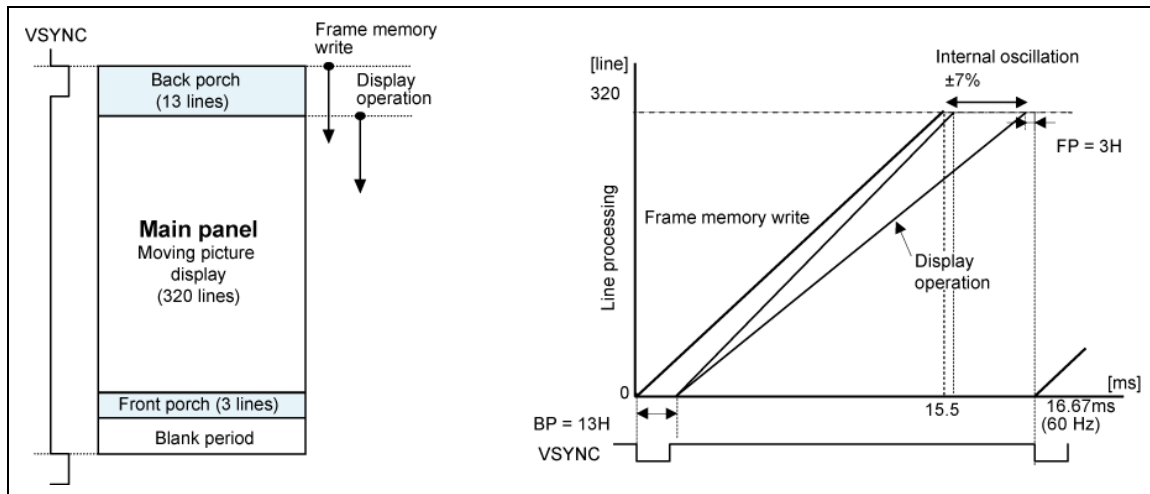


Figure 31 Write/Display Operation Timing via VSYNC Interface

Notes to VSYNC Interface Operation

1. The above example of calculation gives a theoretical value. Possible causes of variances of internal oscillator should be taken into consideration. Make enough margin in setting frame memory write speed for VSYNC interface operation.
2. The above example shows the values when writing over the full screen. Extra margin will be created if the moving picture display area is smaller than that.

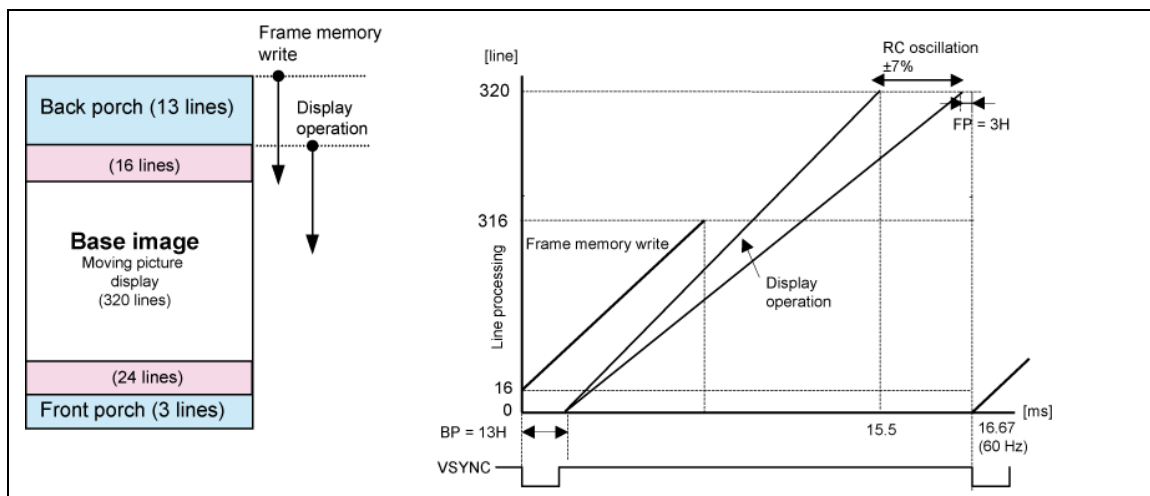


Figure 32 Frame Memory Write Speed Margins

3. The front porch period continues from the end of one frame period to the next VSYNC input.
4. The instructions to switch from internal clock operation ($DM[1:0] = 00$) to VSYNC interface operation modes and vice versa are enabled from the next frame period.
5. The partial display and vertical scroll functions are not available in VSYNC interface operation.
6. In VSYNC interface operation, set $AM = 0$ to transfer display data correctly.

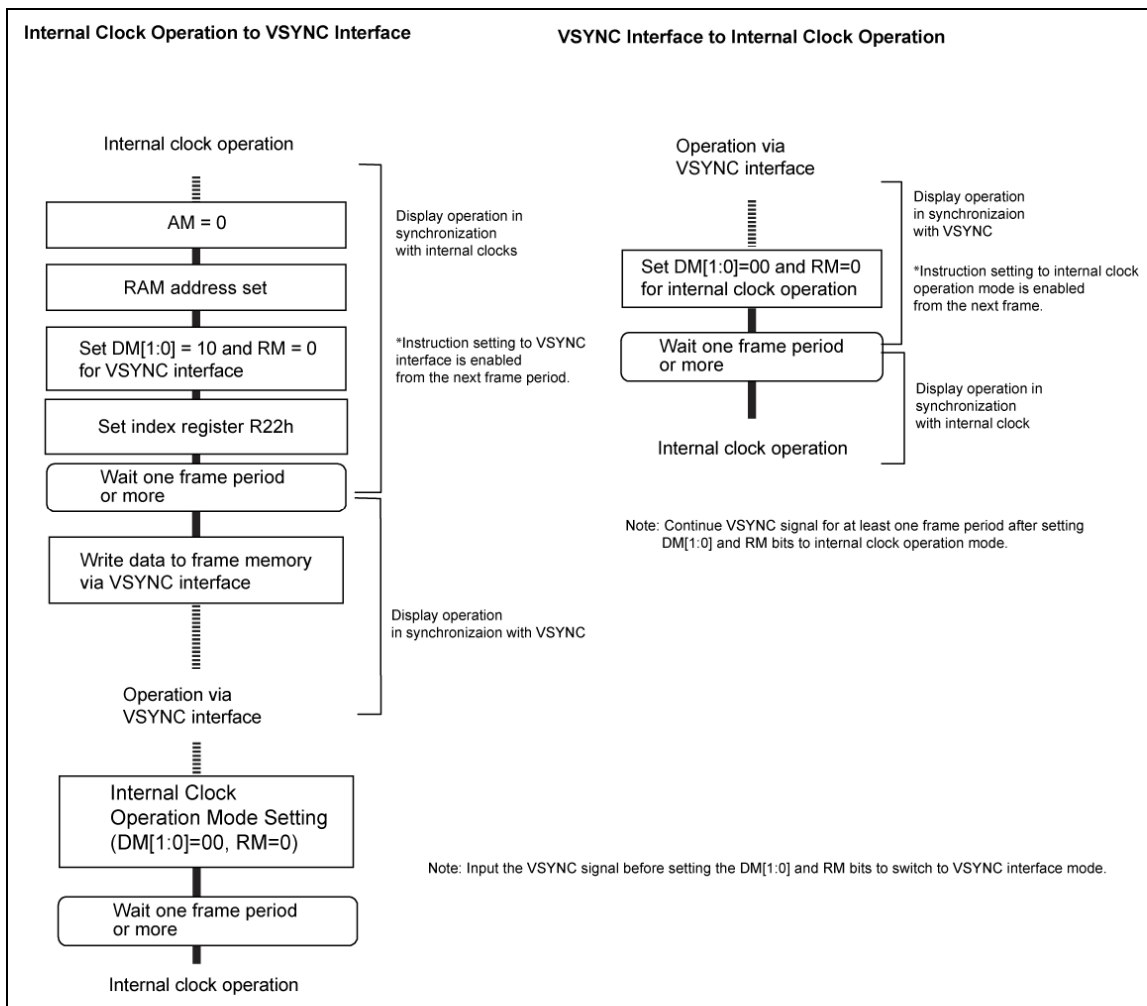


Figure 33 Sequences to Switch between VSYNC and Internal Clock Operation Modes

FMARK Interface

In the FMARK interface operation, data is written to internal frame memory via system interface synchronizing with the frame mark signal (FMARK), realizing tearing less video image while using conventional system interface. FMARK output position is set in units of line using FMP bit. Set the bit considering data transfer speed.

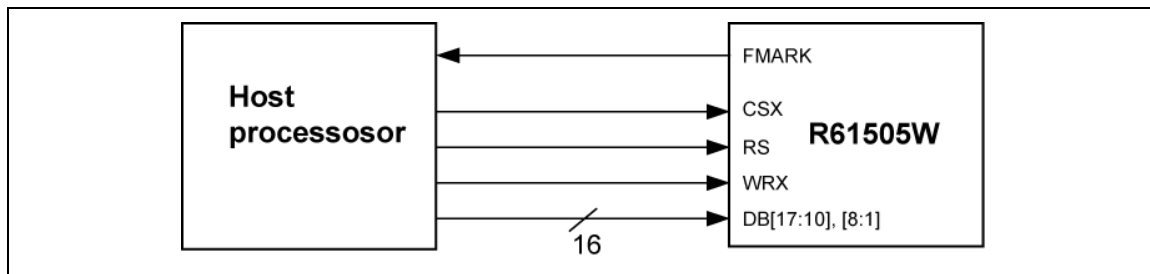


Figure 34 Display Synchronous Data Transfer Interface

In this operation, moving picture display is enabled via system interface by writing data at higher than the internal display operation frequency to a certain degree, which guarantees rewriting the moving picture frame memory area without causing flicker on the display.

The data is written in the internal frame memory. Therefore, when moving picture is displayed, data is written only to the moving picture display area without using RGB or VSYNC interface, minimizing number of data transfer required for moving picture display.

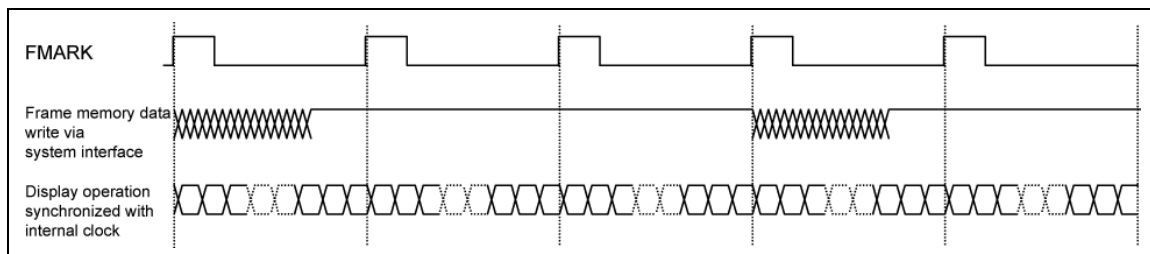


Figure 35 Moving Picture Data Transfers via FMARK Function

When transferring data in synchronization with FMARK signal, minimum frame memory data write speed must be taken into consideration. They must be more than the values calculated from the following equations.

$$\text{FrameMemoryWriteSpeed(min.)}[Hz] > \frac{240 \times \text{DisplayLines}(NL)}{(FP + BP) + \text{DisplayLines}(NL) - \text{margin ins}} \times \text{DivisionRatio(DIVE)} \times \text{ClockPer1H(RTNE)} \times \frac{1}{fosc}$$

Notes: When frame memory write operation is not started immediately following the rising edge of FMARK, the time from the rising edge of FMARK until the start of frame memory write operation must also be taken into account. RTN*: RTNI or RTNE. DIV*: DIVI or DIVE.

Examples of calculating minimum frame memory data write speed is as follows. The above calculation shows frame memory write speed per 1 pixel and is different from write speed defined by data transfer format of each interface.

[Example]

Panel size	240 RGB × 320 lines
Total number of lines (NL)	320 lines
Back/front porch	13/3 lines (BP = 8'hD, FP = 8'h3)
Frame marker position (FMP)	Display end line (320 th line)
Frame frequency	60 Hz
Maximum internal operation clock	600kHz x 1.07 = 642kHz
Clock division ratio (DIVE)	1
Number of clock per 1H period (RTNE)	30

- Notes:
1. When setting the internal clock frequency, possible causes of fluctuation must also be taken into consideration. In this example, the internal clock frequency allows for a margin of ±7% for variances and guarantee that display operation is completed within one FMARK cycle.
 2. This example includes variances attributed to LSI fabrication process and room temperature. Other possible causes of variances, such as differences in external resistors and voltage change are not considered in this example. It is necessary to include a margin for these factors.

Minimum speed for frame memory write [Hz]

$$> 240 \times 320 / \{((13 + 320 - 2) \text{ lines} \times 1 \times 30 \text{ clocks}) \times 1/642 \text{ kHz}\} = 4.95 \text{ MHz / pixel}$$

- Notes:
1. In this example, it is assumed that the R61505W starts writing data in the internal frame memory on the rising edge of FMARK.
 2. There must be at least a margin of 2 lines between the line to which the R61505W has just written data and the line where display operation on the LCD is performed.
 3. The FMARK signal output position is set to the line specified by register.

In this example, frame memory write operation at a speed of 4.95MHz/pixel or faster, when starting on the rising edge of FMARK, guarantees the completion of data write operation in a certain line address before the R61505W starts the display operation of the data written in that line and can write moving picture data without causing flicker on the display.

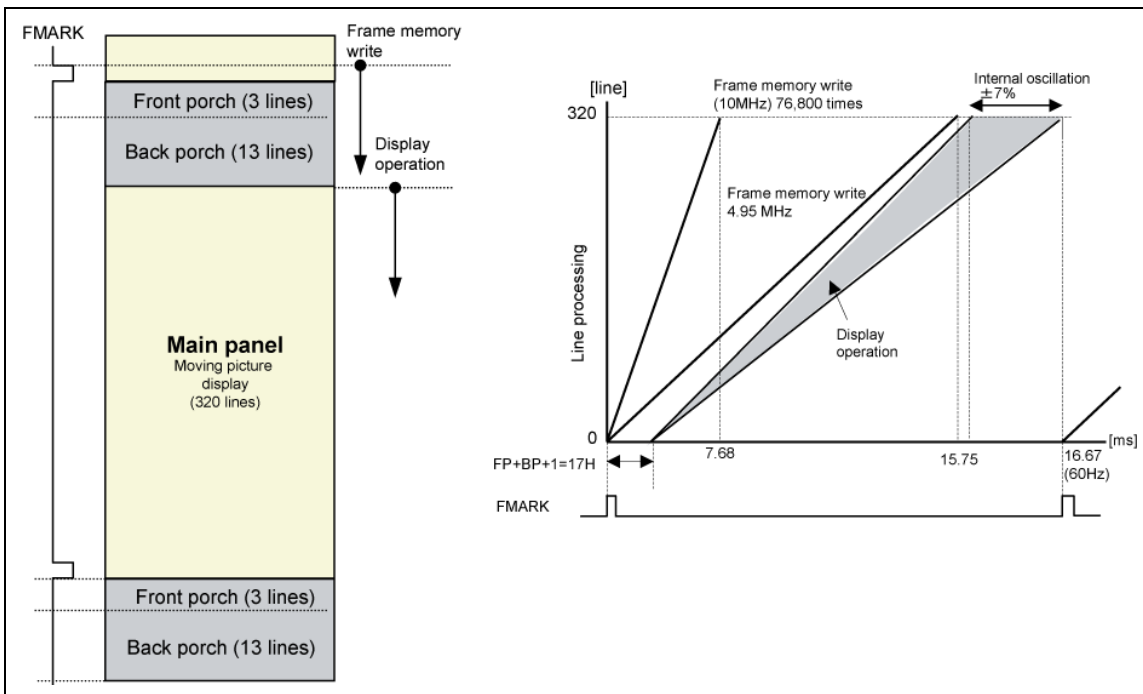


Figure 36

Note to display operation synchronous data transfer using FMARK signal

The above example of calculation gives a theoretical value. Possible causes of variances of internal oscillator should be taken into consideration. Make enough margin in setting frame memory write speed for this operation.

FMP Bit Setting

The host processor detects FMARK signal outputted at the position defined by FMP bit. The R61505W outputs an FMARK pulse when the R61505W is driving the line specified by FMP[8:0] bits. The FMARK signal can be used as a trigger signal to write display data in synchronization with display operation by detecting the address where data is read out for display operation.

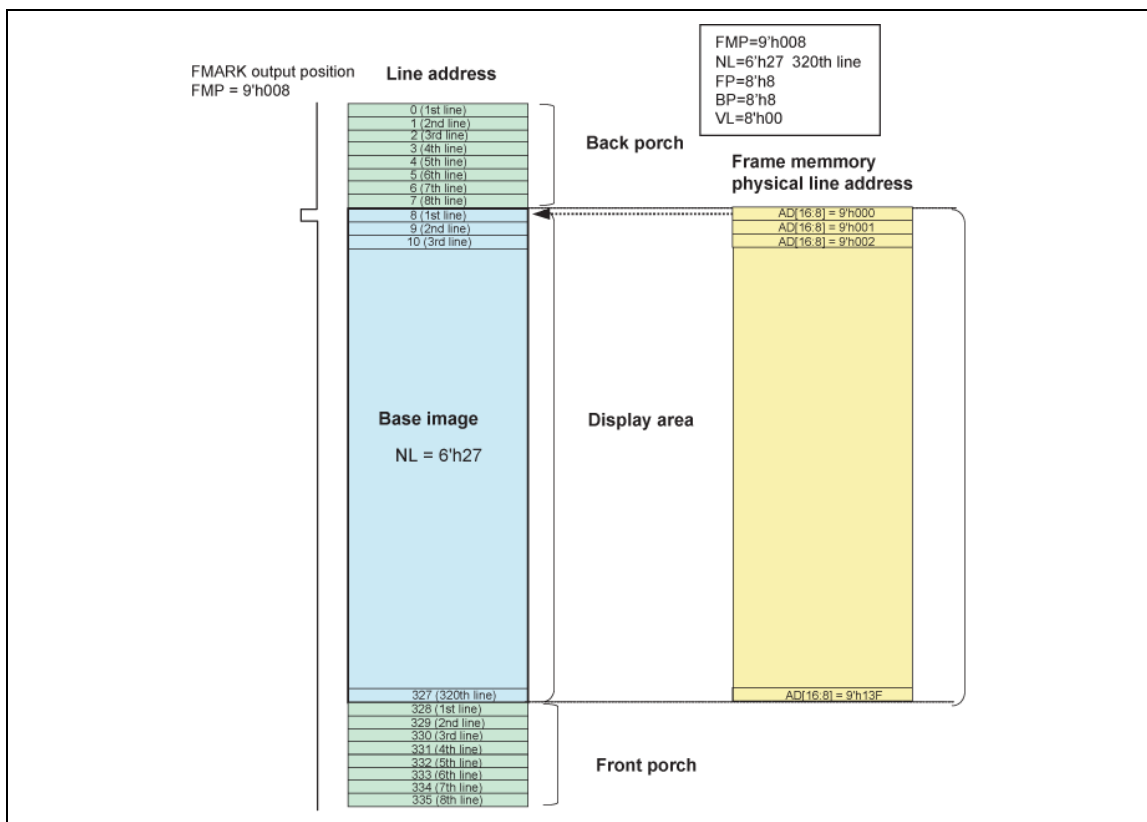
The FMARK output interval is set by FMI[2:0] bits. Set FMI[2:0] bits in accordance with display data rewrite cycle and data transfer rate. This setting is enabled when FMARKOE = 1.

Table 67

FMP[8:0]	FMARK output position
9'h000	0
9'h001	1 st line
9'h002	2 nd line
:	:
9'h14D	333 rd line
9'h14E	334 th line
9'h14F	335 th line
9'h150 ~ 1FF	Setting disabled

Table 68

FMI[2]	FMI[1]	FMI[0]	FMARK output interval
0	0	0	1 frame period
0	0	1	2 frame periods
0	1	1	4 frame periods
1	0	1	6 frame periods
Other setting			Setting disabled

FMP Setting Example**Figure 37**

External Display Interface

The R61505W supports the RGB interface. The interface format is set by RM[1:0] bits. The internal frame memory is accessible via RGB interface.

Table 69 RGB Interface

RIM1	RIM0	RGB interface	DB pin
0	0	18-bit RGB interface	DB[17:0]
0	1	16-bit RGB interface	DB[17:13], DB[11:1]
1	0	Setting inhibited	-
1	1	Setting inhibited	-

Note: Using more than two interfaces at a time is prohibited.

RGB Interface

The display operation via RGB interface is synchronized with VSYNC, HSYNC, and DOTCLK. The data can be written only within the specified area with low power consumption by using window address function. In RGB interface operation, front and back porch periods must be made before and after the display period.

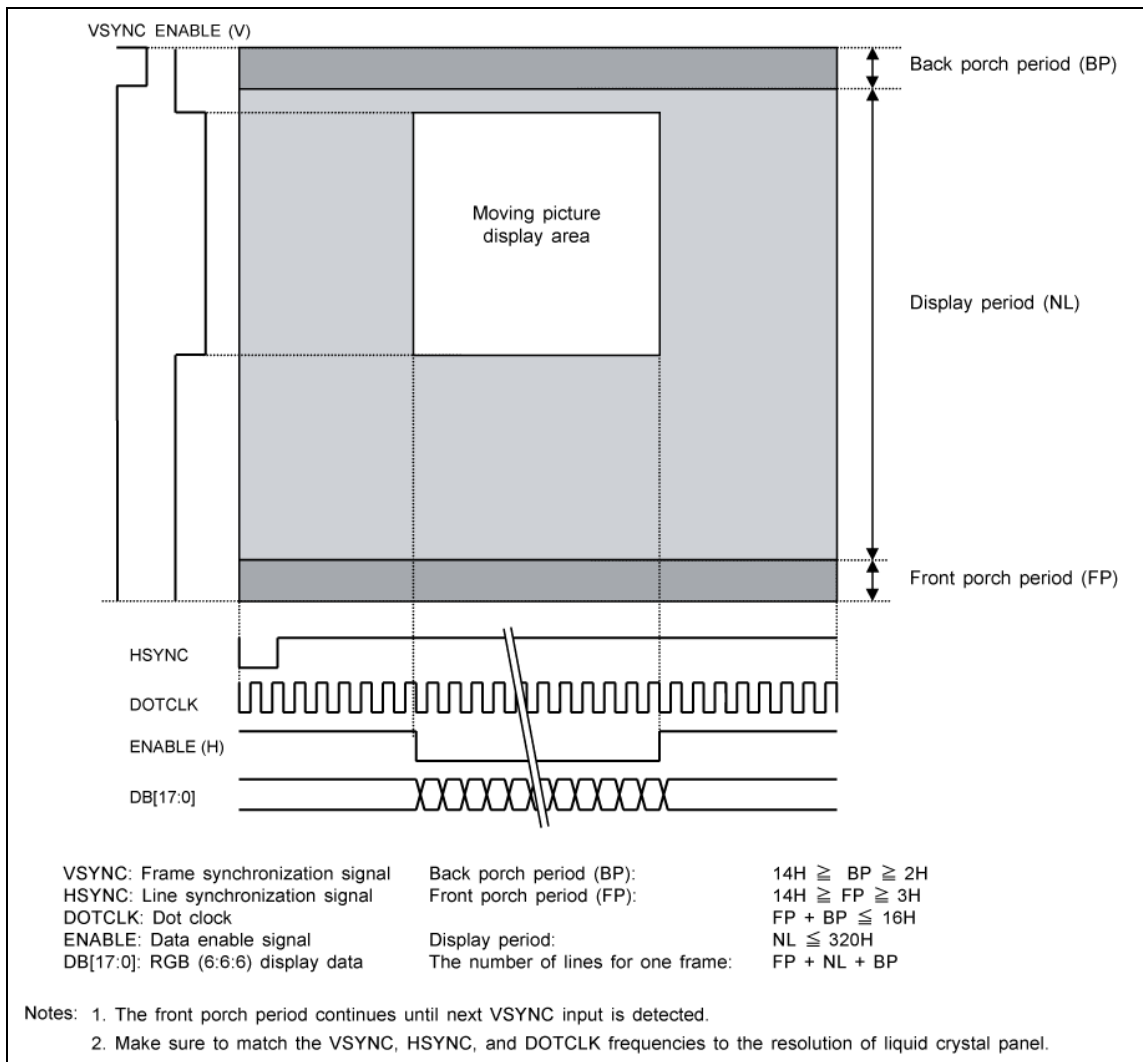
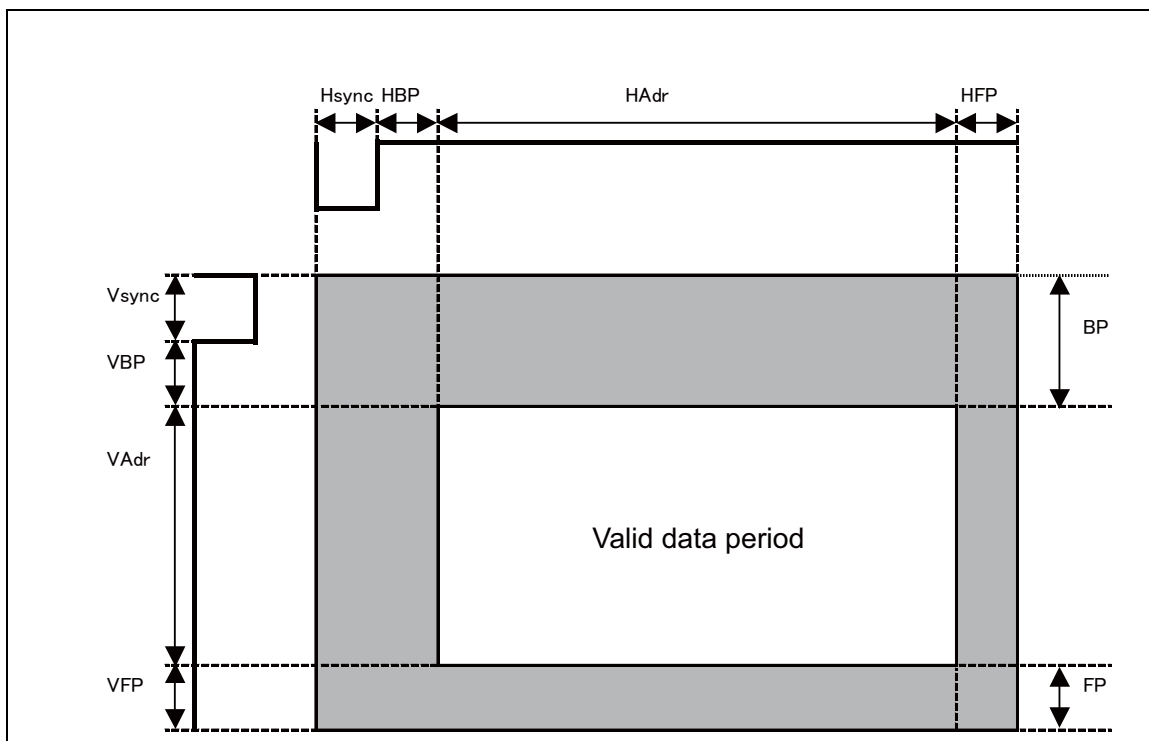


Figure 38 Display Operation via RGB Interface

Polarities of VSYNC, HSYNC, ENABLE, and DOTCLK Signals

The polarities of VSYNC, HSYNC, ENABLE, and DOTCLK signals can be changed by setting the DPL, EPL, HSPL, and VSPL bits respectively for convenience of system configuration.

RGB Interface Timing**Figure 39****Table 70**

Parameters	Symbols	Min.	Typ.	Max.	Step	Unit
Horizontal Synchronization	Hsync	2	10	16	1	DOTCLKCYC
Horizontal Back Porch	HBP	2	20	24	1	DOTCLKCYC
Horizontal Address	HAdr	—	240	—	1	DOTCLKCYC
Horizontal Front Porch	HFP	2	10	16	1	DOTCLKCYC
Vertical Synchronization	Vsync	1	2	4	1	Line
Vertical Back Porch	VBP	1	2	—	1	Line
Vertical Address	VAdr	—	320	—	1	Line
Vertical Front Porch	VFP	3	4	—	1	Line

Notes:

1. Typ. is the setting example under the following usage conditions (resolution of the panel = QVGA 240 x 320, clock frequency = 5.64 MHz, frame frequency = about 60 Hz).
2. In case of setting, make sure $(\text{Number of DOTCLK in 1H period}) \geq \text{RTNE}[5:0] (\text{number of clocks}) \times \text{DIVE}[1:0] (\text{Division ratio}) \times (\text{PCDIVL} + \text{PCDIVH})$. The setting example is shown in next page.

Setting Example of Display Control Clock in RGB Interface Operation

Register

The display operation is performed by the internal clock (DOTCLKD) generated by dividing the frequency of DOTCLK.

PCDIVH[2:0] defines number of DOTCLK during DOTCLKD is high in the units of 1clock.

PCDIVL[2:0] defines number of DOTCLK during DOTCLKD is low in the units of 1clock.

Also, write PCDIVH and PCDIVL values so that DOTCLKD frequency is the closest to internal oscillation clock frequency (600 KHz). Make sure that PCDIVL=PCDIVH or PCDIVH-1. Make sure that (number of DOTCLKs in 1H) \geq RTNE (number of clocks) * DIVE (division ratio) * (PCDIVL + PCDIVH).

Setting example: in case of setting the frame frequency to 60Hz

Internal clock: Internal oscillation clock = 600 kHz
 DIVE = 2'b0 (1/1)
 RTNE = 30 clocks
 $FP = 8'h8, BP = 8'h8, NL = 6'h27$ (320 lines)
 $\rightarrow 59.52\text{Hz}$

DOTCLK: Hsync = 10 clocks
 HBP = 20 clocks
 HFP = 10 clocks
 $60\text{Hz} \times (8+320+8) \text{ lines} \times (10+20+240+10) \text{ clocks} = 5.64\text{MHz}$
 DOTCLK frequency = 5.64MHz
 $5.64\text{MHz} / 600\text{kHz} = 9.4 \rightarrow$ Write PCDIVH and PCDIVL values so that DOTCLK frequency is divided into 9.
 $5.64 / 9 = 6.27 \text{ kHz}$
 $(627 \text{ kHz} / 1) / 30 \text{ clocks} / 336 \text{ lines} = 62.2\text{Hz}$

PCDIVH: 3'h4

PCDIVL: 3'h4

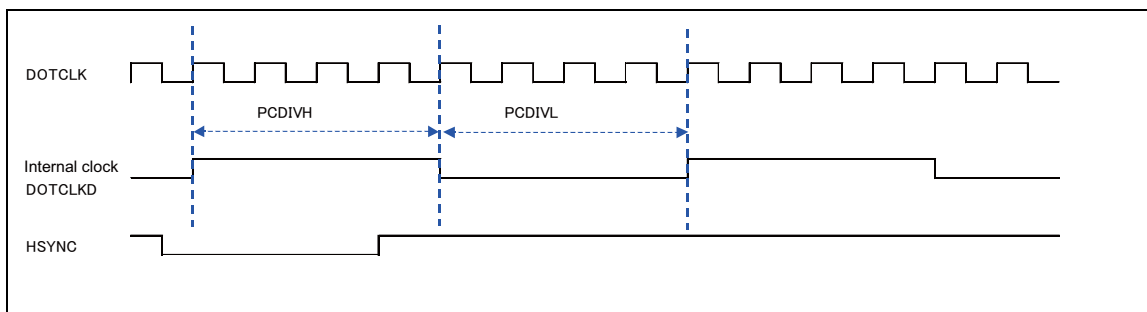


Figure 40

RGB Interface Timing

The timing relationship of signals in RGB interface operation is as follows.

16-/18-Bit RGB Interface Timing

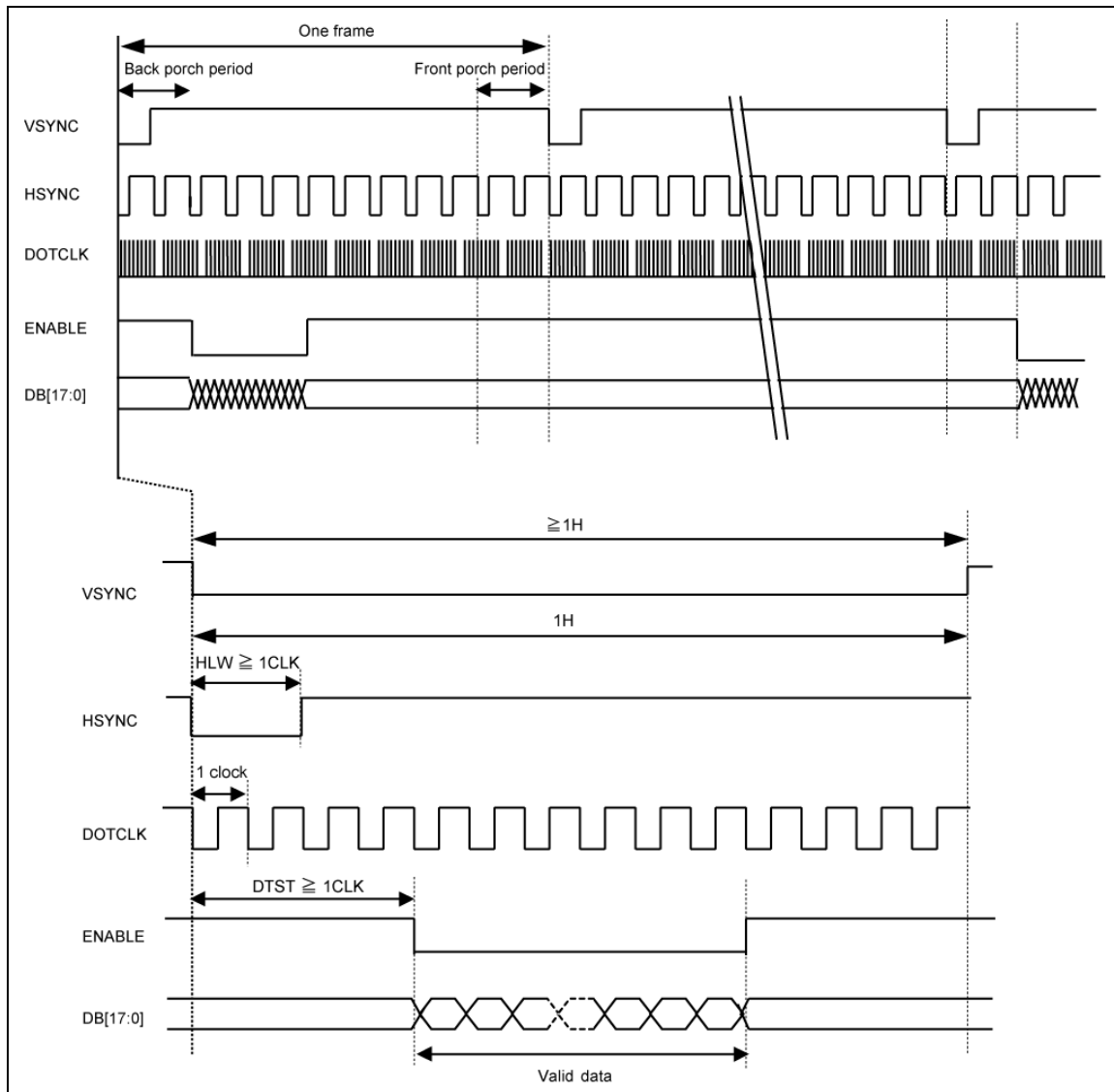


Figure 41

Note:	VLW:	VSYNC Low period
	HLW:	HSYNC Low period
	DTST:	Data transfer setup time

Moving Picture Display via RGB Interface

The R61505W supports RGB interface for moving picture display and incorporates frame memory for storing display data, which provides the following advantages in displaying a moving picture.

1. The window address function enables transferring data only within the moving picture area
2. It becomes possible to transfer only the data written over the moving picture area
3. By reducing data transfer, it can contribute to lowering the power consumption of the whole system
4. The data in still picture area (icons etc.) can be written over via system interface while displaying a moving picture via RGB interface

Frame Memory Access via System Interface in RGB Interface Operation

The R61505W allows frame memory access via system interface in RGB interface operation. In RGB interface operation, data is written to the internal frame memory in synchronization with DOTCLK while ENABLE is “Low”. When writing data to the frame memory via system interface, set ENABLE “High” to stop writing data via RGB interface. Then set RM = “0” to enable frame memory access via system interface. When reverting to the RGB interface operation, wait for the read/write bus cycle time. Then, set RM = “1” and the index register to R22h to start accessing frame memory via RGB interface. If there is a conflict between frame memory accesses via two interfaces, there is no guarantee that the data is written in the frame memory.

The following is an example of rewriting still picture data via system interface while displaying a moving picture via RGB interface.

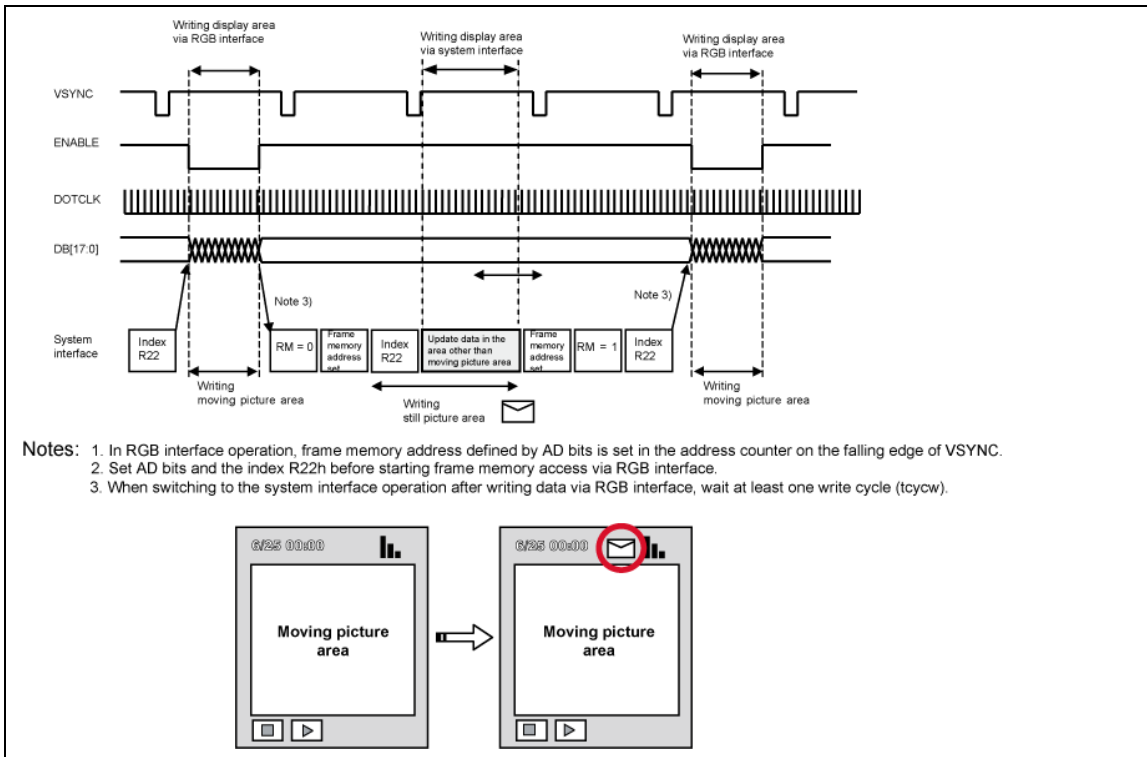


Figure 42 Updating the Still Picture Area while Displaying Moving Picture

16-Bit RGB Interface

The 16-bit RGB interface is selected by setting RIM[1:0] = 01. The display operation is synchronized with VSYNC, HSYNC, and DOTCLK signals. The display data is transferred to the internal frame memory in synchronization with the display operation via 16-bit ports while data enable signal (ENABLE) allows frame memory access via RGB interface.

Instruction bits can be transferred only via system interface.

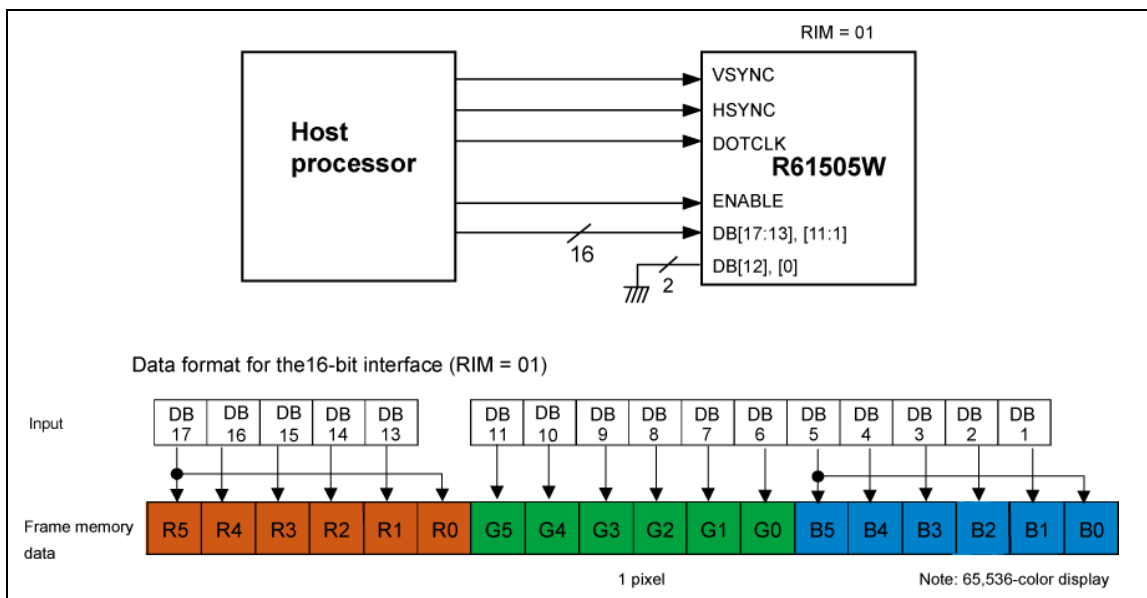


Figure 43 Example of 16-Bit RGB Interface and Data Format

18-Bit RGB Interface

The 18-bit RGB interface is selected by setting RIM[1:0] = 00. The display operation is synchronized with VSYNC, HSYNC, and DOTCLK signals. The display data is transferred to the internal frame memory in synchronization with the display operation via 18-bit ports (DB[17:0]) while data enable signal (ENABLE) allows frame memory access via RGB interface.

Instruction bits can be transferred only via system interface.

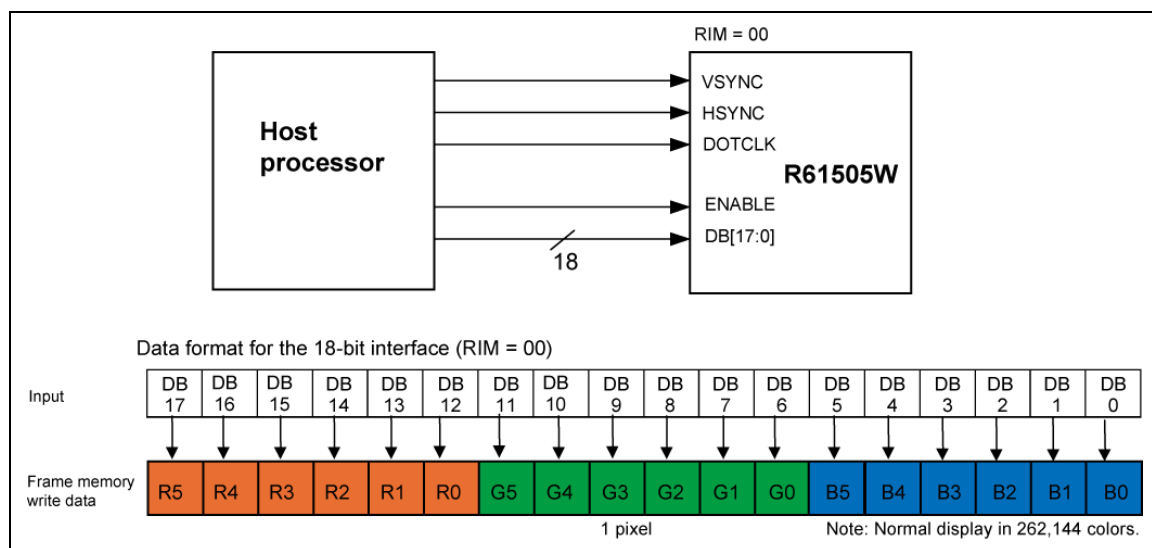


Figure 44 Example of 18-Bit RGB Interface and Data Format

Notes on RGB Interface Operation

a. The following functions are not available in external display interface operation.

Table 71 Functions Not Available in External Display Interface Operation

Function	External display interface	Internal display operation
Partial display	Not available	Available
Scroll function	Not available	Available

b. The VSYNC, HSYNC, and DOTCLK signals must be supplied during display period.

c. The reference clock to generate liquid crystal panel controlling signals in RGB interface operation is DOTCLK, not the internal clock generated from the internal oscillator.

d. When switching between the internal operation mode and the external display interface operation mode, follow the sequences below in setting instruction.

e. In RGB interface operation, front porch period continues after the end of frame period until next VSYNC input is detected.

f. In RGB interface operation, frame memory address AD[16:0] is set in the address counter every frame on the falling edge of VSYNC.

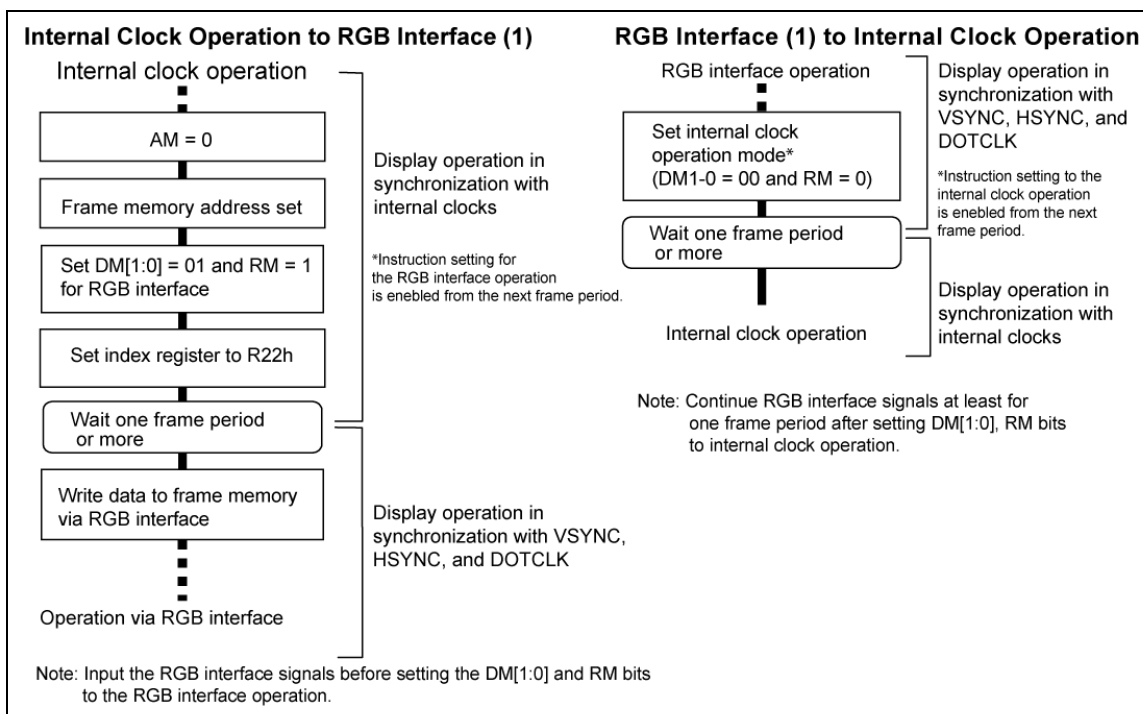


Figure 45 RGB and Internal Clock Operation Mode Switching Sequences

Frame Memory Address and Display Position on the Panel

The R61505W has memory to store display data of 240RGB x 320 lines. The R61505W incorporates a circuit to control partial display, which allows switching driving method between full-screen display mode and partial display mode.

The R61505W makes display arrangement setting and panel driving position control setting separately and specifies frame memory area for each image displayed on the panel. For this reason, there is no need to take the mounting position of the panel into consideration when designing a display on the panel.

The following is the sequence of setting full-screen and partial display.

1. Set PTSA and PTEA bits to specify the frame memory area for a partial image
2. Set the display position of the partial image on the base image by setting PTDP.
3. Set NL to specify the number of lines to drive the liquid crystal panel to display the base image
4. After display ON, set display enable bits (BASEE and PTDE) to display images

Normal display	BASEE = 1, PTDE=0
Partial display	BASEE = 0, PTDE = 1

5. Rewrite BASEE and PTDE bits when switching full display and partial display of the base image.

In driving the liquid crystal panel, the clock signal for gate line scan is supplied consecutively via interface in accordance with the number of lines to drive the liquid crystal panel (NL setting).

When switching the display position in horizontal direction, set SS bit when writing frame memory data.

Table 72

	Display ENABLE	Numbers of lines	Frame memory area
Base image	BASEE	NL	(BSA, BEA) = (9'h000, 9'h13F)

Notes 1: The base image is displayed from the first line of the screen.

2: Make sure $NL \leq 320$ (lines) = BEA – BSA when setting a base image frame memory area. BSA and BEA are fixed to 9'h000, 9'h13F, respectively.

Table 73

	Display ENABLE	Display position	Frame memory area
Partial image	PTDE	PTDP	(PTSA, PTEA)

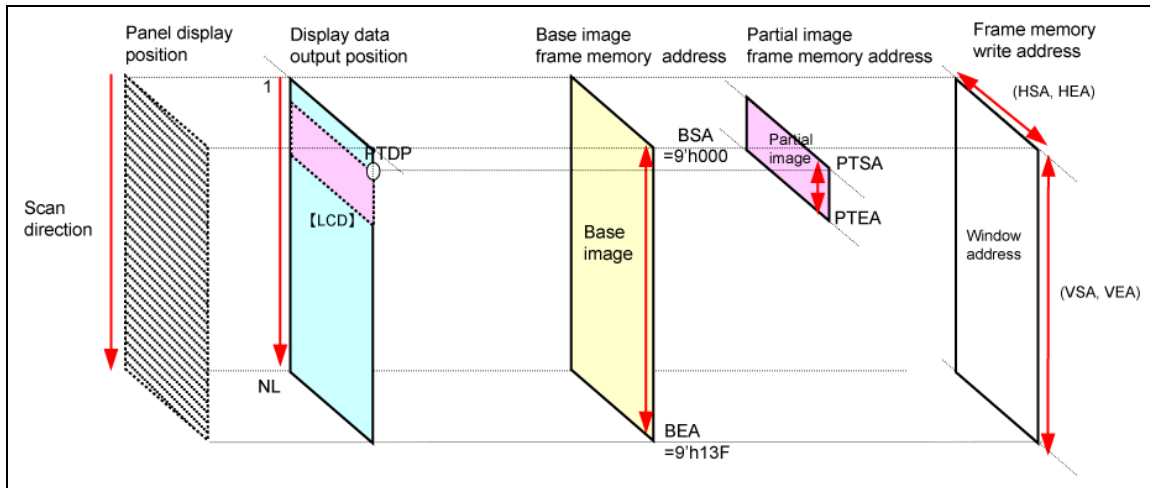


Figure 46 Frame Memory Address, Display Position and Drive Position

Restrictions in Setting Display Control Instruction

There are restrictions in coordinates setting for display data, display position and partial display.

(1) Screen Setting

In setting the number of lines to drive the liquid crystal panel, make sure that the total number of lines is 320 lines or less ($NL \leq 320$ lines).

(2) Base Image Display

1. The base image is displayed from the first line of the screen: $BSA = 1^{\text{st}}$ line (of the display panel)
2. The base image frame memory area (specified by $BSA = 000$, $BEA = 13F$) must include the same or more number of lines set by NL bits (liquid crystal panel drive lines): $BEA - BSA = 320$ lines $\geq NL$

The following figure shows the relationship among the frame memory address, display position, and the lines driven for the display.

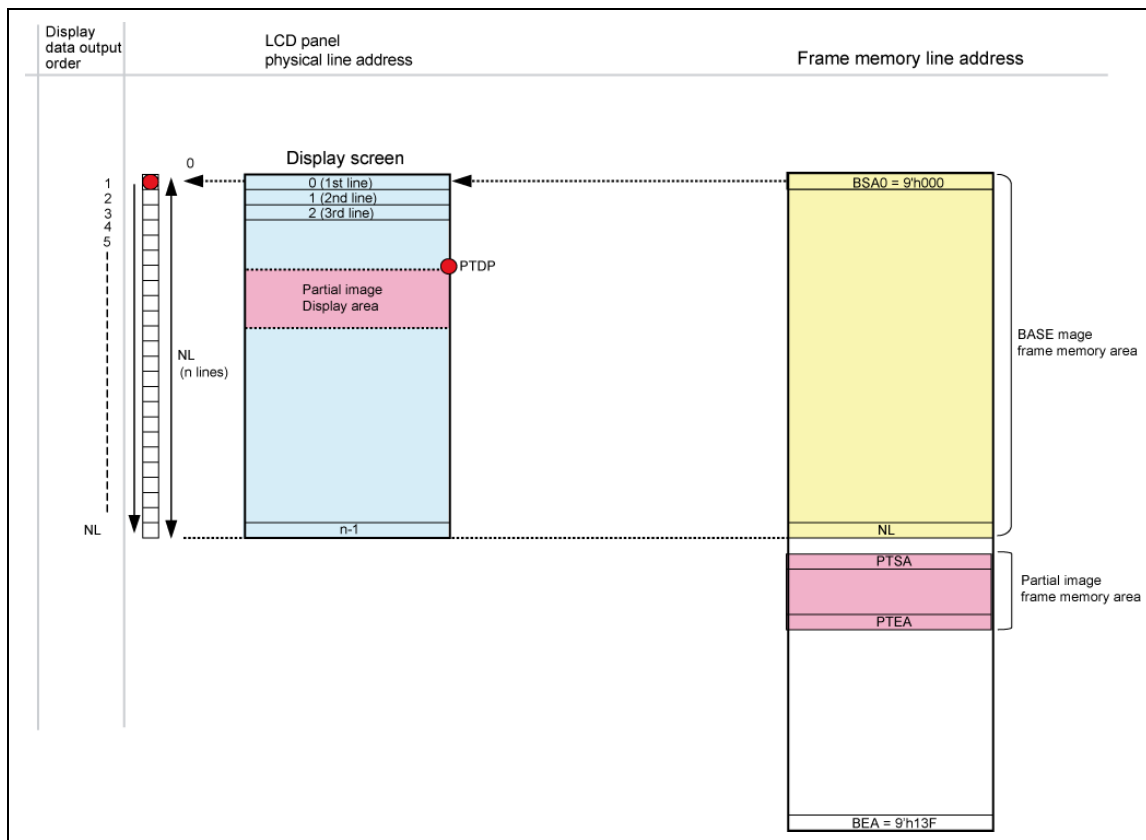


Figure 47 Display Frame Memory Address and Panel Display Position

Note: This figure shows the relationship between frame memory line address and the display position on the panel. In the R61505W's internal operation, the data is written in the frame memory area specified by the window address setting registers.

Instruction Setting Example

The followings are examples of settings for 240 (RGB) x 320 (lines) panel.

1. Full Screen Display with no Partial Image

The following is an example of settings for full screen display.

Table 74

Base image display instruction	
BASEE	1
NL[5:0]	6'h27
PTDE	
0	

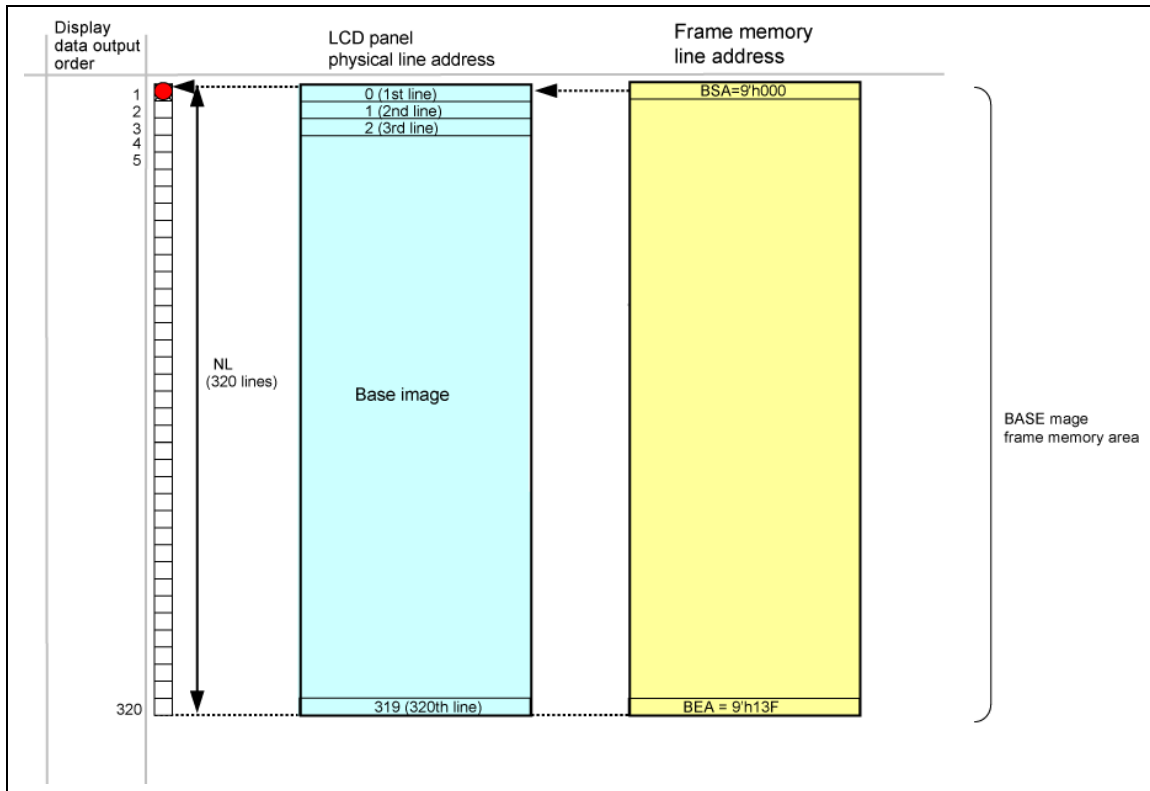


Figure 48 Full Screen Display with no Partial Image

2. Partial Display

The following is an example of settings for displaying only partial image and turning off the base image. The partial image is displayed at the designated position.

Table 75

Base image display instruction	
BASEE	0
NL[5:0]	6'h27

Partial image display instruction	
PTDE	1
PTSA [8:0]	9'h000
PTEA [8:0]	9'h00F
PTDP [8:0]	9'h080

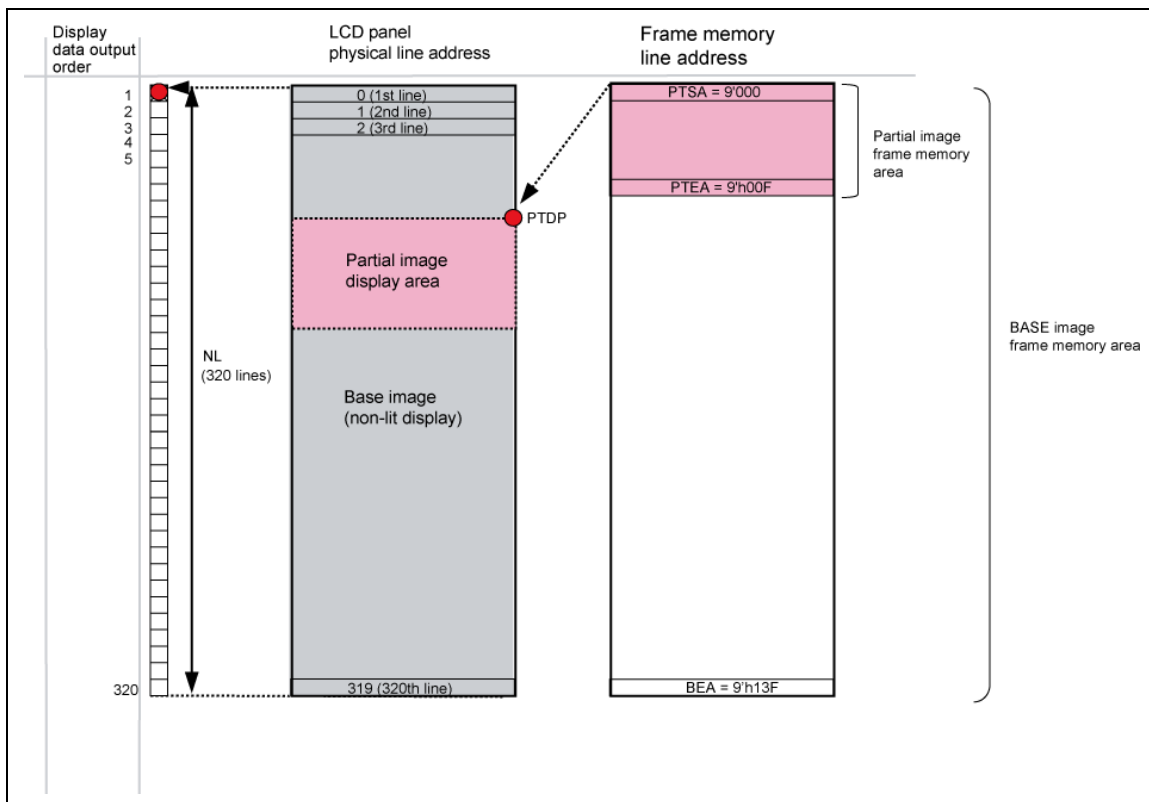


Figure 49 Partial Display

Window Address Function

The window address function enables writing display data consecutively in a rectangular area (a window address area) made in the internal frame memory. The window address area is made by setting the horizontal address register (start: HSA[7:0], end: HEA[7:0] bits) and the vertical address register (start: VSA[8:0], end: VEA[8:0] bits). The AM and I/D bits set the transition direction of frame memory address (either increment or decrement, horizontal or vertical, respectively). Setting these bits enables the R61505W to write data including image data consecutively without taking the data wrap position into account.

The window address area must be made within the frame memory address map area. Also, the AD[16:0] bits (frame memory address set register) must be set to an address within the window address area.

[Window address area setting range]	
(Horizontal direction)	$8'h00 \leq HSA < HEA \leq 8'hEF$
(Vertical direction)	$9'h000 \leq VSA < VEA \leq 9'h13F$
[Frame memory Address setting range]	
(Frame memory address)	$HSA \leq AD [7:0] \leq HEA$ $VSA \leq AD [16:8] \leq VEA$

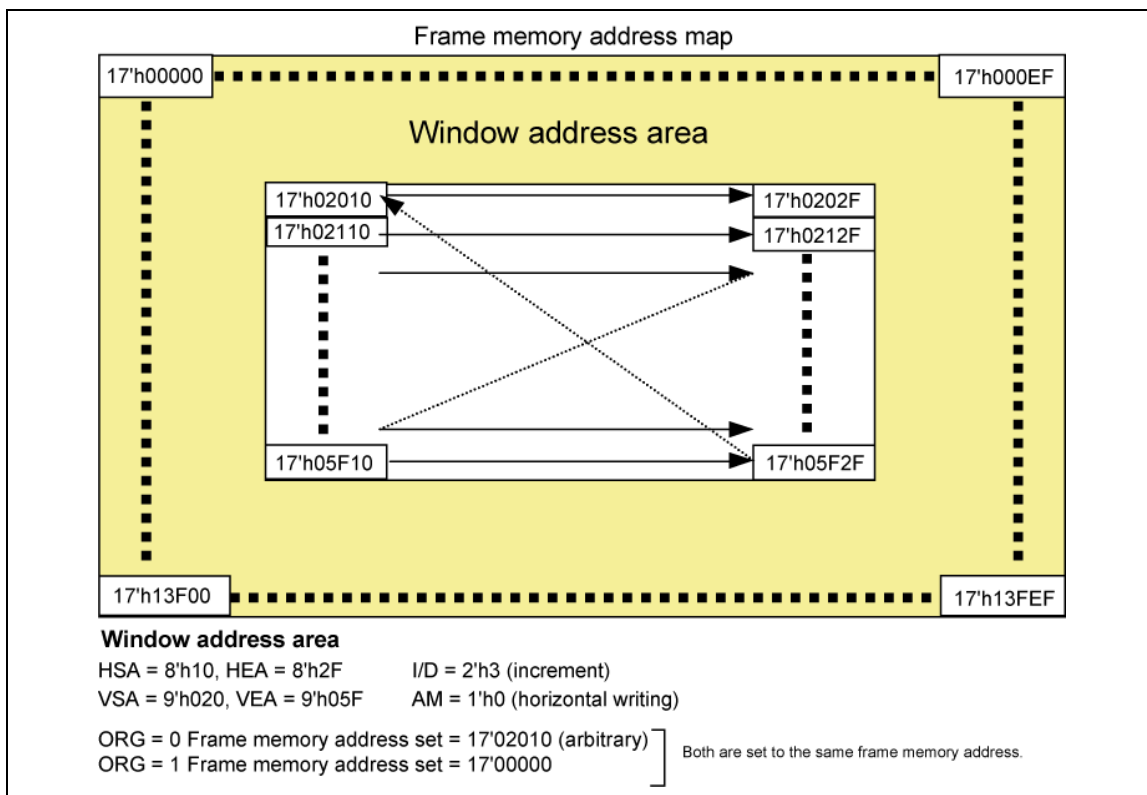


Figure 50 Automatic Address Update within a Window Address Area

Scan Mode Setting

The R61505W can set the gate pin assignment and the scan direction in the following 4 different ways by setting SM and GS bits to realize various connections between the R61505W and the LCD panel.

SM	Scan direction	
	Interchanging forward direction (GS=0)	Interchanging backward direction (GS=1)
0	<p>Scan order (Gate line No.) G1⇒G2⇒G3⇒G4... G317⇒G318⇒G319⇒G320</p>	<p>Scan order (Gate line No.) G320⇒G319⇒G318⇒G317 ... G4⇒G3⇒G2⇒G1</p>
1	<p>Scan order (Gate line No.) G1⇒G2.... G317⇒G319⇒G2⇒G4.... G318⇒G320</p>	<p>Scan order (Gate line No.) G320⇒G318 G4⇒G2⇒G319⇒G317 G3⇒G1</p>

Note: the numbers in the circles in the figure shows the order of scan.

Figure 51

8-Color Display Mode

The R61505W has a function to display in eight colors. In this display mode, only V0 and V63 are used and power supplies to other grayscales (V1 to V62) are turned off to reduce power consumption.

In 8-color display mode, the γ -adjustment registers R30h-R39h are disabled and the power supplies to V1 to V62 halt. The R61505W does not require rewriting frame memory data for 8-color display. Only MSBs of red, green and blue data is used to display image on the panel.

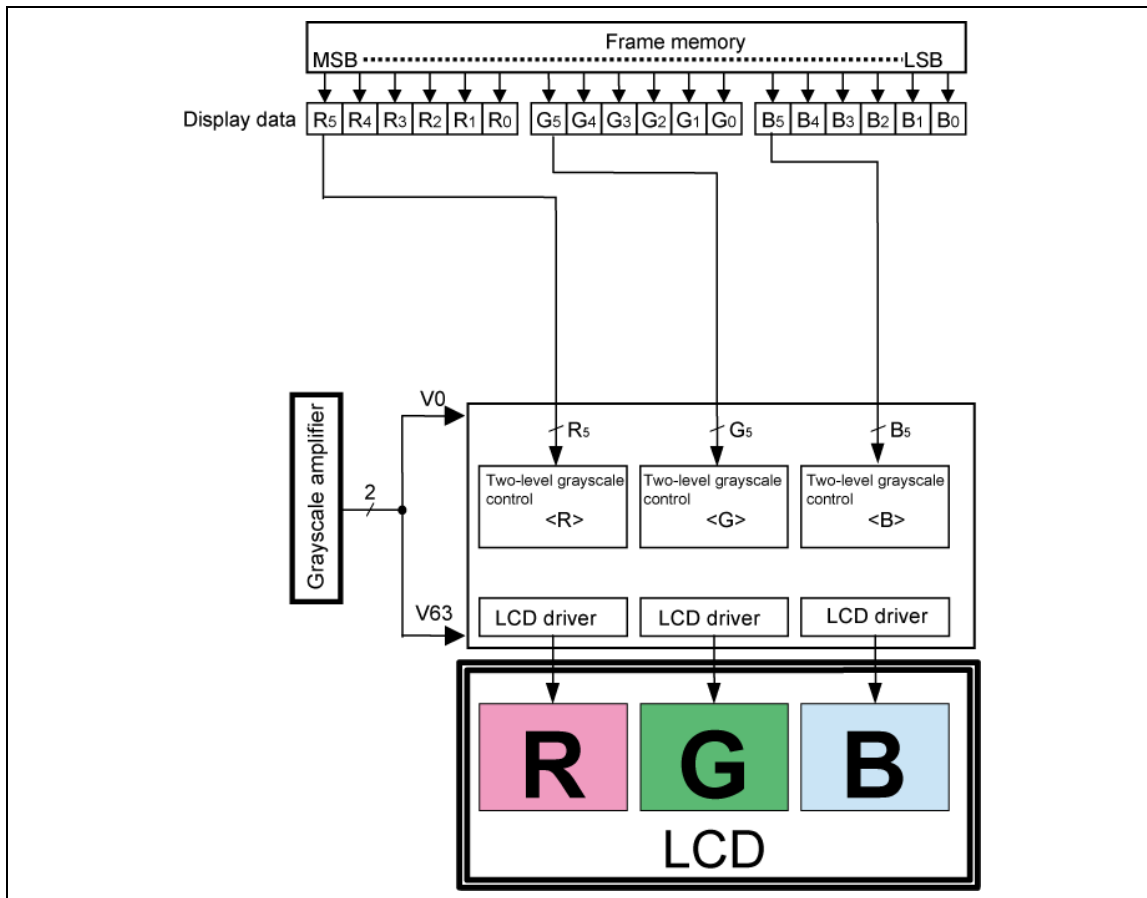


Figure 52 8-Color Display Mode

Line Inversion AC Drive

The R61505W supports n-line inversion alternating current drive in addition to frame-inversion liquid crystal alternating current drive. The timing to invert the electric current can be set to either every line or every two lines. Set line number of inversion timing checking display quality on liquid crystal display. Note that less number of line leads to higher inversion frequency of liquid crystal and more charge/discharge battery in liquid crystal display.

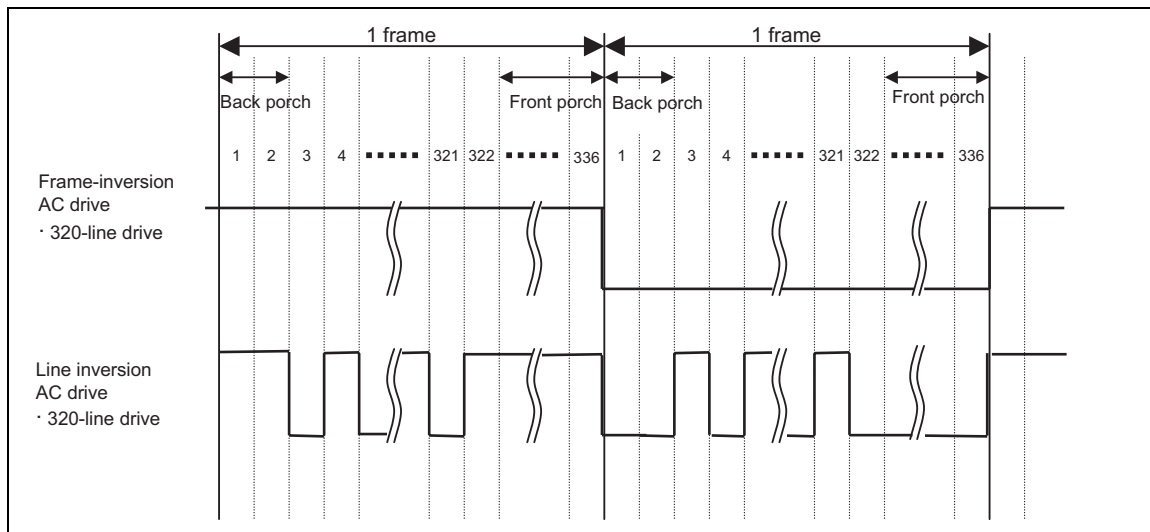


Figure 53 Example of Alternating Signals for N-Line Inversion

Note: Polarity of signals does not invert during blank periods, namely back and front porch periods. N-line inversion operation starts from the first line of a display area.

Alternating Timing

The following figure illustrates the liquid crystal polarity inversion timing in different LCD driving methods. In case of frame-inversion AC drive, the polarity is inverted as the R61505W draws one frame, which is followed by a blank period lasting for (BP+FP) periods. In case of line inversion AC drive, selected by setting BC0=1 (R02h), polarity is inverted as the R61505W draws one line, and a blank period lasting for (BP+FP) periods is inserted when the R61505W draws one frame.

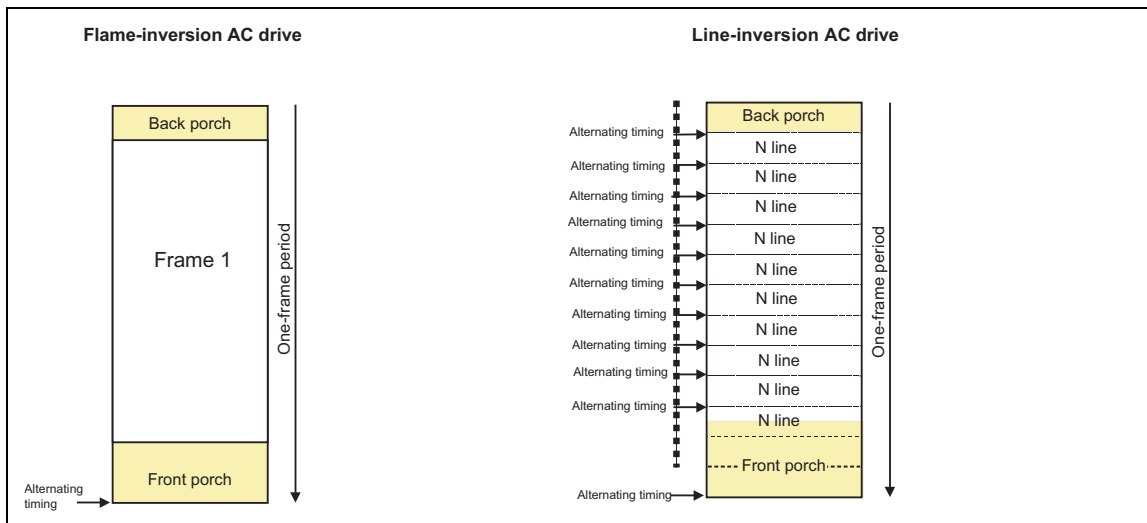


Figure 54 Alternating Timing

Note: Frame inversion AC drive is available only in 8-color display mode. Check the quality of display on the panel.

Frame Frequency Adjustment Function

The R61505W supports a function to adjust frame frequency. The frame frequency for driving liquid crystal can be adjusted by setting the DIV, RTN bits without changing the oscillation frequency.

The R61505W allows changing the frame frequency depending on whether moving picture or still picture is displayed on the screen. In this case, set a high oscillation frequency. By changing the DIVI and RTNI settings, the R61505W can operate at high frame frequency when displaying a moving picture, which requires the R61505W to rewrite data in high speed, and it can operate at low frame frequency when displaying a still picture.

Relationship between Liquid Crystal Drive Duty and Frame Frequency

The following equation represents the relationship between liquid crystal drive duty and frame frequency. The frame frequency can be changed by setting the 1H period adjustment bit (RTNI) and the operation clock frequency division ratio setting bit (DIVI).

Equation for calculating frame frequency

$$\text{FrameFrequency}(f_{FLM}) = \frac{f_{osc}}{\text{NumberofClocks / line} \times \text{DivisionRatio} \times (\text{Line} + \text{FP} + \text{BP})} [\text{Hz}]$$

fosc: clock frequency for internal operation (600kHz)

Number of clocks per line: RTNI bit

Division ratio: DIVI bit

Line: number of lines to drive the LCD panel (NL bit)

Number of lines for front porch: FP

Number of lines for back porch: BP

Example of Calculation: when maximum frame frequency = 60 Hz

fosc: 600kHz

Number of lines: 320 lines

1H period: 30 clock cycles (RTNI[4:0] = “1E”)

Division ratio of operating clock: 1

Front porch: 8 lines

Back porch: 8 lines

$$f_{FLM} = 600\text{kHz} / (30 \text{ clocks} \times 1/1 \times (320 + 8 + 8) \text{ (lines)} \div 60\text{Hz})$$

Partial Display Function

The partial display function allows the R61505W to drive lines selectively to display partial image by setting partial display control registers. The lines not used for displaying partial images are driven at non-lit display level to reduce power consumption.

The power efficiency can be enhanced in combination with 8-color display mode. Check the display quality when using low power consumption functions.

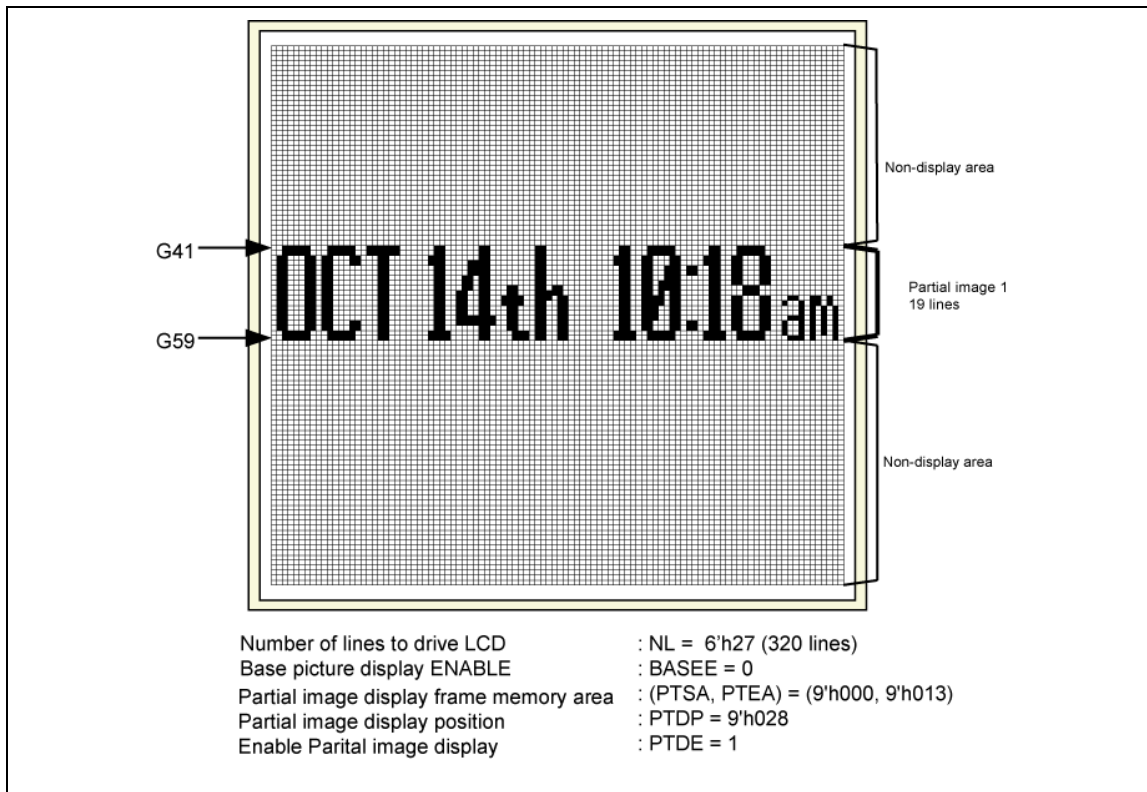


Figure 55 Partial Display Example

Note: See the “Frame Memory Address and Display Position on the Panel” for details on the relationship between the display positions of partial images and respective frame memory area setting.

Liquid Crystal Panel Interface Timing

The relationships between RGB interface signals and liquid crystal panel control signals in internal operation and RGB interface operations are as follows

Internal Clock Operation

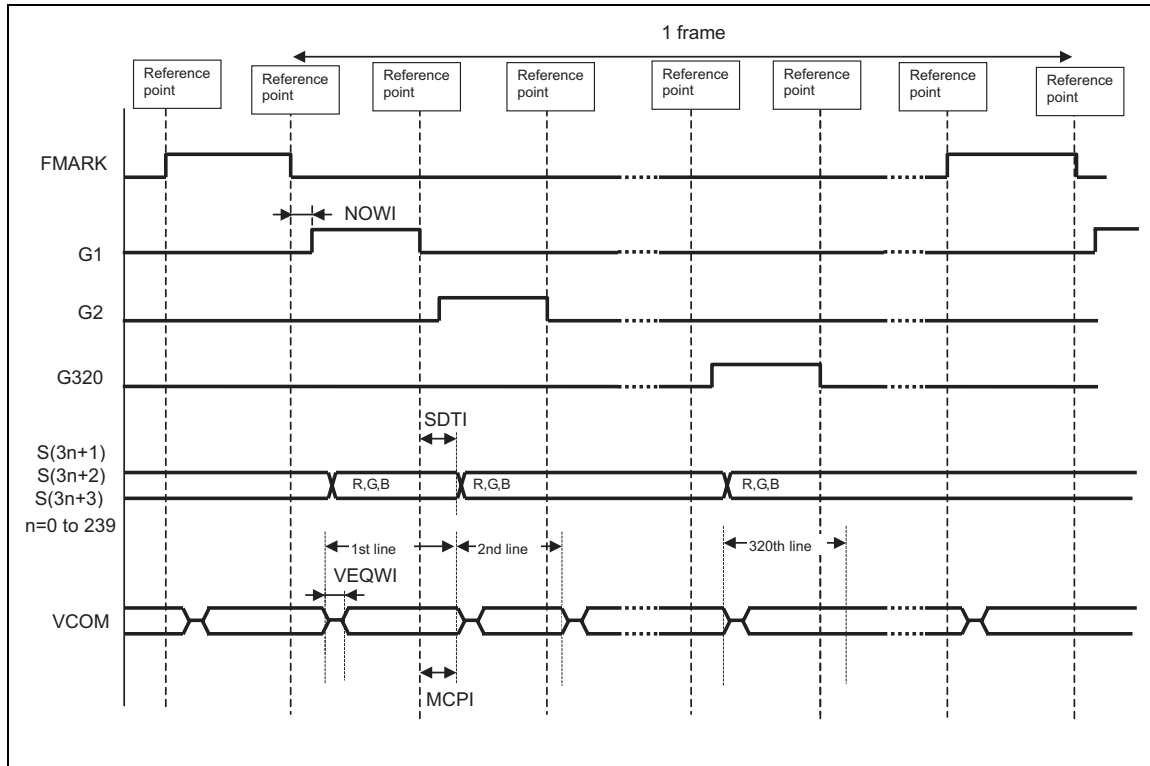
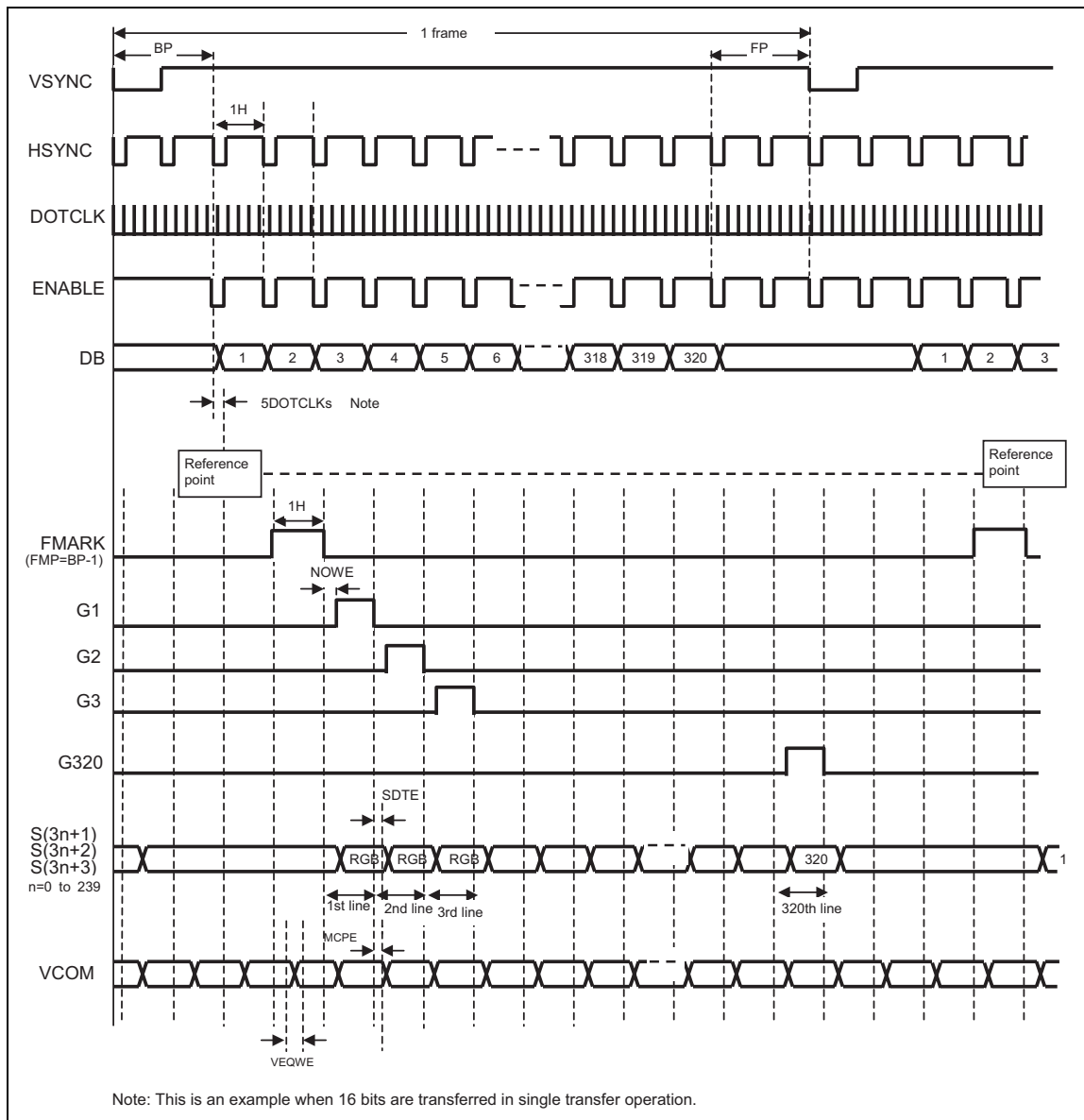


Figure 56

VCOM alternating position and source output alternating position can be set separately.

RGB Interface Operation**Figure 57**

γ Correction Function

γ Correction Function

The R61505W supports γ -correction function to make the optimal colors according to the characteristics of the panel. The R61505W has registers for positive and negative polarities to allow different settings.

γ Correction Circuit

The following figure shows the γ -correction circuit. According to the settings of variable resistors R0 to R8, the voltage level of which is the difference between VREG1OUT and VGS is evenly divided into 8 grayscale reference voltages (V0, V1, V8, V20, V43, V55, V62 and V63). Other 42-grayscale voltages are generated by setting the level at a certain interval between the reference voltages. For grayscale voltage, see "Grayscale Voltage Calculation Formula".

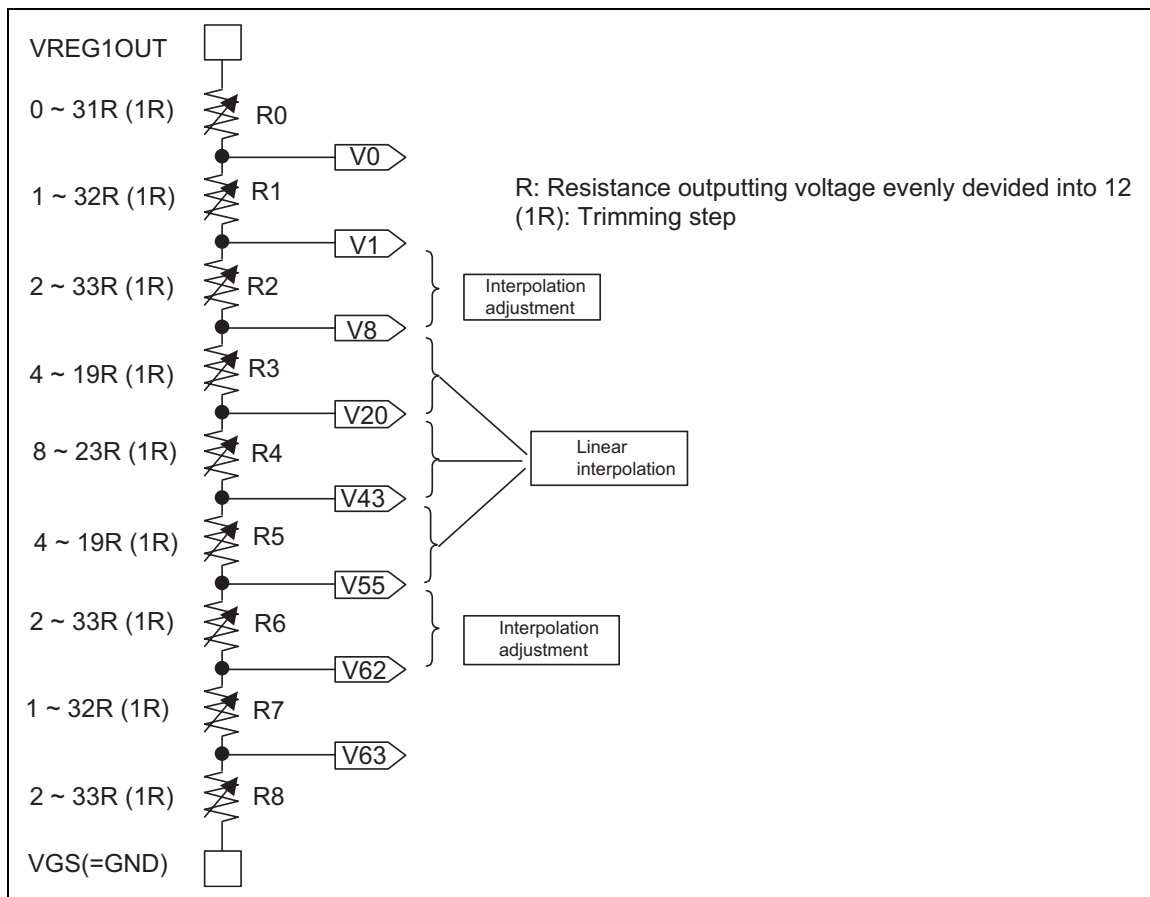


Figure 58

γ Correction Registers

The γ -correction registers include 42-bit reference level adjustment registers for each of positive polarity and negative polarity and 8-bit interpolation adjustment registers.

Reference Level Adjustment Registers

Table 76 Reference Level Adjustment Registers

Resistor	Gamma	
	Positive polarity	Negative polarity
R0	PR0P00[4:0]	PR0N00[4:0]
R1	PR0P01[4:0]	PR0N01[4:0]
R2	PR0P02[4:0]	PR0N02[4:0]
R3	PR0P03[3:0]	PR0N03[3:0]
R4	PR0P04[3:0]	PR0N04[3:0]
R5	PR0P05[3:0]	PR0N05[3:0]
R6	PR0P06[4:0]	PR0N06[4:0]
R7	PR0P07[4:0]	PR0N07[4:0]
R8	PR0P08[4:0]	PR0N08[4:0]

Table 77 Reference Level Adjustment Registers and Resistors

Resistor	Register		Resistance	Resistor	Register		Resistance	
	Name	Value			Name	Value		
R0	PR**0[4:0]	5'h00	0R	R5	PR**5[3:0]	4'h0	4R	
		5'h01	1R			4'h1	5R	
		5'h02	2R			4'h2	6R	
		
		5'h1F	31R			4'hF	19R	
R1	PR**1[4:0]	5'h00	1R	R6	PR**6[4:0]	5'h00	2R	
		5'h01	2R			5'h01	3R	
		5'h02	3R			5'h02	4R	
		
		5'h1F	32R			5'h1F	33R	
R2	PR**2[4:0]	5'h00	2R	R7	PR**7[4:0]	5'h00	1R	
		5'h01	3R			5'h01	2R	
		5'h02	4R			5'h02	3R	
		
		5'h1F	33R			5'h1F	32R	
R3	PR**3[3:0]	4'h0	4R	R8	PR**8[4:0]	5'h00	2R	
		4'h1	5R			5'h01	3R	
		4'h2	6R			5'h02	4R	
		
		4'hF	19R			5'h1F	33R	
R4	PR**4[3:0]	4'h0	8R					
		4'h1	9R					
		4'h2	10R					
						
		4'hF	23R					

Note: ** in the above table represents 0P/0N.

Interpolation Registers

Table 78 Interpolation Registers

Interpolation adjustment	Gamma	
	Positive polarity	Negative polarity
V2 ~ V7	PI0P0[1:0]	PI0N0[1:0]
	PI0P1[1:0]	PI0N1[1:0]
V56 ~ V61	PI0P2[1:0]	PI0N2[1:0]
	PI0P3[1:0]	PI0N3[1:0]

Table 79 Interpolation Factor for V2 to V7

(See “Grayscale Voltage Calculation Formula” for IPV* level)

PI**0[1:0]	PI**1[1:0]	IPV2	IPV3	IPV4	IPV5	IPV6	IPV7
2'h0	2'h0	81%	67%	52%	39%	26%	13%
	2'h1	78%	61%	43%	33%	22%	11%
	2'h2	73%	52%	31%	23%	15%	8%
	2'h3	72%	50%	28%	21%	14%	7%
2'h1	2'h0	80%	68%	56%	42%	28%	14%
	2'h1	76%	62%	48%	36%	24%	12%
	2'h2	70%	52%	35%	26%	17%	9%
	2'h3	69%	50%	31%	23%	16%	8%
2'h2	2'h0	78%	70%	61%	46%	30%	15%
	2'h1	74%	63%	53%	39%	26%	13%
	2'h2	66%	53%	39%	29%	20%	10%
	2'h3	64%	50%	36%	27%	18%	9%
2'h3	2'h0	78%	70%	63%	47%	31%	16%
	2'h1	73%	64%	54%	41%	27%	14%
	2'h2	65%	53%	41%	31%	20%	10%
	2'h3	63%	50%	37%	28%	19%	9%

Table 80 Interpolation Factor for V56 to V61

PI**3[1:0]	PI**2[1:0]	IPV56	IPV57	IPV58	IPV59	IPV60	IPV61
2'h0	2'h0	87%	74%	61%	48%	33%	19%
	2'h1	89%	78%	67%	57%	39%	22%
	2'h2	92%	85%	77%	69%	48%	27%
	2'h3	93%	86%	79%	72%	50%	28%
2'h1	2'h0	86%	72%	58%	44%	32%	20%
	2'h1	88%	76%	64%	52%	38%	24%
	2'h2	91%	83%	74%	65%	48%	30%
	2'h3	92%	84%	77%	69%	50%	31%
2'h2	2'h0	85%	70%	54%	39%	30%	22%
	2'h1	87%	74%	61%	47%	37%	26%
	2'h2	90%	80%	71%	61%	47%	34%
	2'h3	91%	82%	73%	64%	50%	36%
2'h3	2'h0	84%	69%	53%	38%	30%	22%
	2'h1	86%	73%	59%	46%	36%	27%
	2'h2	90%	80%	69%	59%	47%	35%
	2'h3	91%	81%	72%	63%	50%	37%

Note: ** in the above tables represents 0P/0N.

Table 81 Grayscale Voltage Calculation Formula

Grayscale voltage	Formula	Grayscale voltage	Formula
V0	$\Delta V \times \Sigma (R1 \sim R8) / SUMR$	V32	$V43 + (V20 - V43) \times 11/23$
V1	$\Delta V \times \Sigma (R2 \sim R8) / SUMR$	V33	$V43 + (V20 - V43) \times 10/23$
V2	$V8 + (V1 - V8) \times IPV2$	V34	$V43 + (V20 - V43) \times 9/23$
V3	$V8 + (V1 - V8) \times IPV3$	V35	$V43 + (V20 - V43) \times 8/23$
V4	$V8 + (V1 - V8) \times IPV4$	V36	$V43 + (V20 - V43) \times 7/23$
V5	$V8 + (V1 - V8) \times IPV5$	V37	$V43 + (V20 - V43) \times 6/23$
V6	$V8 + (V1 - V8) \times IPV6$	V38	$V43 + (V20 - V43) \times 5/23$
V7	$V8 + (V1 - V8) \times IPV7$	V39	$V43 + (V20 - V43) \times 4/23$
V8	$\Delta V \times \Sigma (R3 \sim R8) / SUMR$	V40	$V43 + (V20 - V43) \times 3/23$
V9	$V20 + (V8 - V20) \times 11/12$	V41	$V43 + (V20 - V43) \times 2/23$
V10	$V20 + (V8 - V20) \times 10/12$	V42	$V43 + (V20 - V43) \times 1/23$
V11	$V20 + (V8 - V20) \times 9/12$	V43	$\Delta V \times \Sigma (R5 \sim R8) / SUMR$
V12	$V20 + (V8 - V20) \times 8/12$	V44	$V55 + (V43 - V55) \times 11/12$
V13	$V20 + (V8 - V20) \times 7/12$	V45	$V55 + (V43 - V55) \times 10/12$
V14	$V20 + (V8 - V20) \times 6/12$	V46	$V55 + (V43 - V55) \times 9/12$
V15	$V20 + (V8 - V20) \times 5/12$	V47	$V55 + (V43 - V55) \times 8/12$
V16	$V20 + (V8 - V20) \times 4/12$	V48	$V55 + (V43 - V55) \times 7/12$
V17	$V20 + (V8 - V20) \times 3/12$	V49	$V55 + (V43 - V55) \times 6/12$
V18	$V20 + (V8 - V20) \times 2/12$	V50	$V55 + (V43 - V55) \times 5/12$
V19	$V20 + (V8 - V20) \times 1/12$	V51	$V55 + (V43 - V55) \times 4/12$
V20	$\Delta V \times \Sigma (R4 \sim R8) / SUMR$	V52	$V55 + (V43 - V55) \times 3/12$
V21	$V43 + (V20 - V43) \times 22/23$	V53	$V55 + (V43 - V55) \times 2/12$
V22	$V43 + (V20 - V43) \times 21/23$	V54	$V55 + (V43 - V55) \times 1/12$
V23	$V43 + (V20 - V43) \times 20/23$	V55	$\Delta V \times \Sigma (R6 \sim R8) / SUMR$
V24	$V43 + (V20 - V43) \times 19/23$	V56	$V62 + (V55 - V62) \times IPV56$
V25	$V43 + (V20 - V43) \times 18/23$	V57	$V62 + (V55 - V62) \times IPV57$
V26	$V43 + (V20 - V43) \times 17/23$	V58	$V62 + (V55 - V62) \times IPV58$
V27	$V43 + (V20 - V43) \times 16/23$	V59	$V62 + (V55 - V62) \times IPV59$
V28	$V43 + (V20 - V43) \times 15/23$	V60	$V62 + (V55 - V62) \times IPV60$
V29	$V43 + (V20 - V43) \times 14/23$	V61	$V62 + (V55 - V62) \times IPV61$
V30	$V43 + (V20 - V43) \times 13/23$	V62	$\Delta V \times (R7 + R8) / SUMR$
V31	$V43 + (V20 - V43) \times 12/23$	V63	$\Delta V \times R8 / SUMR$

Note: Make sure that

$$\Delta V = VREG1OUT - VGS$$

$$SUMR = \Sigma(R0 \sim R8) \geq 70R$$

$$V63 \geq 0.2V$$

Table 82 Frame Memory Data and the Grayscale Voltage

Frame Memory data	Grayscale voltage				Frame memory data	Grayscale voltage				
	REV = 1		REV = 0			REV = 1		REV = 0		
	Positive polarity	Negative polarity	Positive polarity	Negative polarity		Positive polarity	Negative polarity	Positive polarity	Negative polarity	
6'h00	V0	V63	V63	V0	6'h20	V32	V31	V31	V32	
6'h01	V1	V62	V62	V1	6'h21	V33	V30	V30	V33	
6'h02	V2	V61	V61	V2	6'h22	V34	V29	V29	V34	
6'h03	V3	V60	V60	V3	6'h23	V35	V28	V28	V35	
6'h04	V4	V59	V59	V4	6'h24	V36	V27	V27	V36	
6'h05	V5	V58	V58	V5	6'h25	V37	V26	V26	V37	
6'h06	V6	V57	V57	V6	6'h26	V38	V25	V25	V38	
6'h07	V7	V56	V56	V7	6'h27	V39	V24	V24	V39	
6'h08	V8	V55	V55	V8	6'h28	V40	V23	V23	V40	
6'h09	V9	V54	V54	V9	6'h29	V41	V22	V22	V41	
6'h0A	V10	V53	V53	V10	6'h2A	V42	V21	V21	V42	
6'h0B	V11	V52	V52	V11	6'h2B	V43	V20	V20	V43	
6'h0C	V12	V51	V51	V12	6'h2C	V44	V19	V19	V44	
6'h0D	V13	V50	V50	V13	6'h2D	V45	V18	V18	V45	
6'h0E	V14	V49	V49	V14	6'h2E	V46	V17	V17	V46	
6'h0F	V15	V48	V48	V15	6'h2F	V47	V16	V16	V47	
6'h10	V16	V47	V47	V16	6'h30	V48	V15	V15	V48	
6'h11	V17	V46	V46	V17	6'h31	V49	V14	V14	V49	
6'h12	V18	V45	V45	V18	6'h32	V50	V13	V13	V50	
6'h13	V19	V44	V44	V19	6'h33	V51	V12	V12	V51	
6'h14	V20	V43	V43	V20	6'h34	V52	V11	V11	V52	
6'h15	V21	V42	V42	V21	6'h35	V53	V10	V10	V53	
6'h16	V22	V41	V41	V22	6'h36	V54	V9	V9	V54	
6'h17	V23	V40	V40	V23	6'h37	V55	V8	V8	V55	
6'h18	V24	V39	V39	V24	6'h38	V56	V7	V7	V56	
6'h19	V25	V38	V38	V25	6'h39	V57	V6	V6	V57	
6'h1A	V26	V37	V37	V26	6'h3A	V58	V5	V5	V58	
6'h1B	V27	V36	V36	V27	6'h3B	V59	V4	V4	V59	
6'h1C	V28	V35	V35	V28	6'h3C	V60	V3	V3	V60	
6'h1D	V29	V34	V34	V29	6'h3D	V61	V2	V2	V61	
6'h1E	V30	V33	V33	V30	6'h3E	V62	V1	V1	V62	
6'h1F	V31	V32	V32	V31	6'h3F	V63	V0	V0	V63	

Power Supply Generating Circuit

The following figures show the configurations of liquid crystal drive voltage generating circuit of the R61505W.

Power Supply Circuit Connection Example 1

VCI1 voltage level is defined by VC bit (R11h).

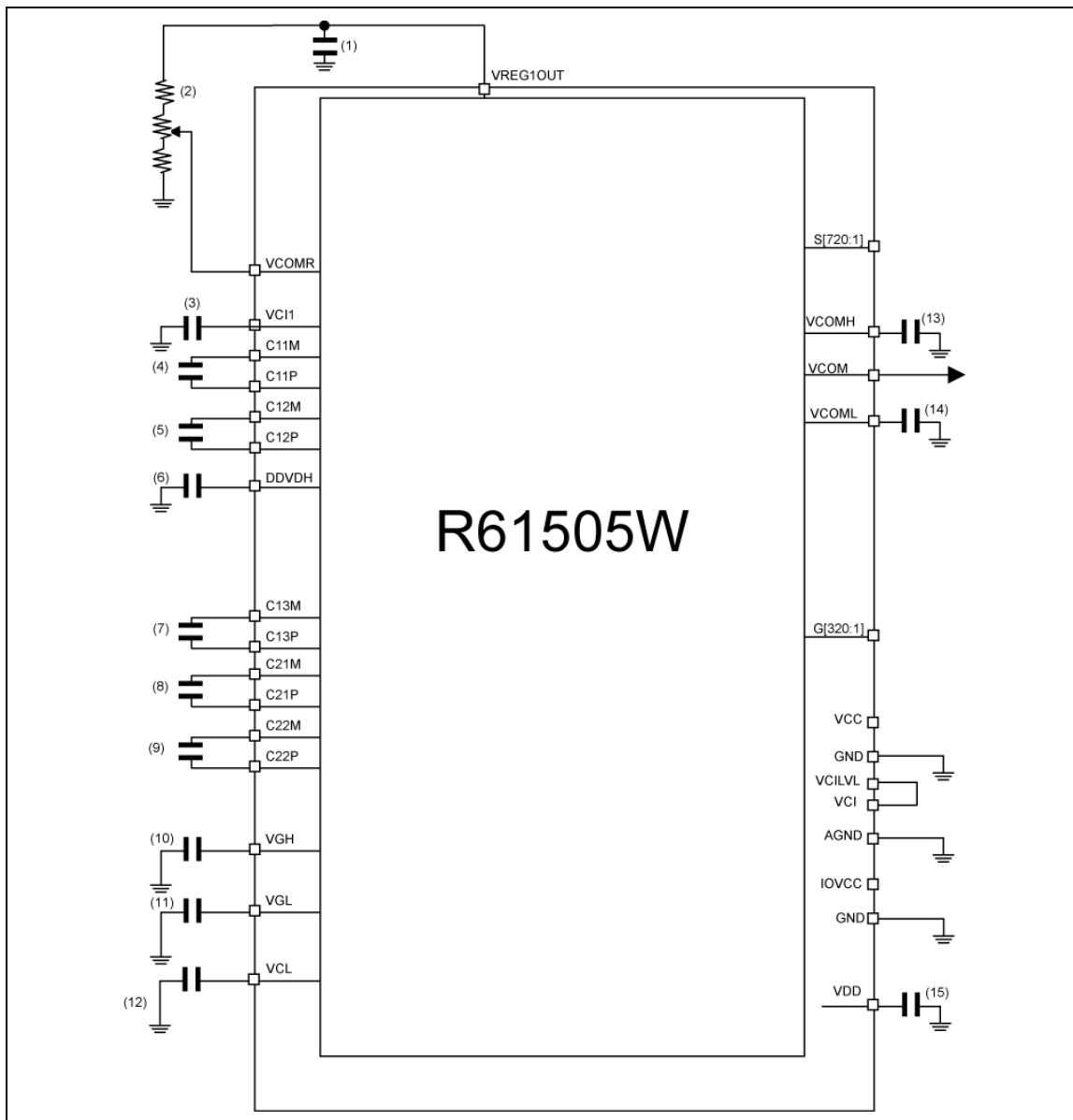


Figure 59

Power Supply Circuit Connection Example 2 (VCI voltage is directly applied to VCI1 pin)

In the following example, the electrical potential VCI is directly applied to VCI1. In this case, step-up operation is more effective although VCI1 voltage level cannot be defined by VC bit (R11h).

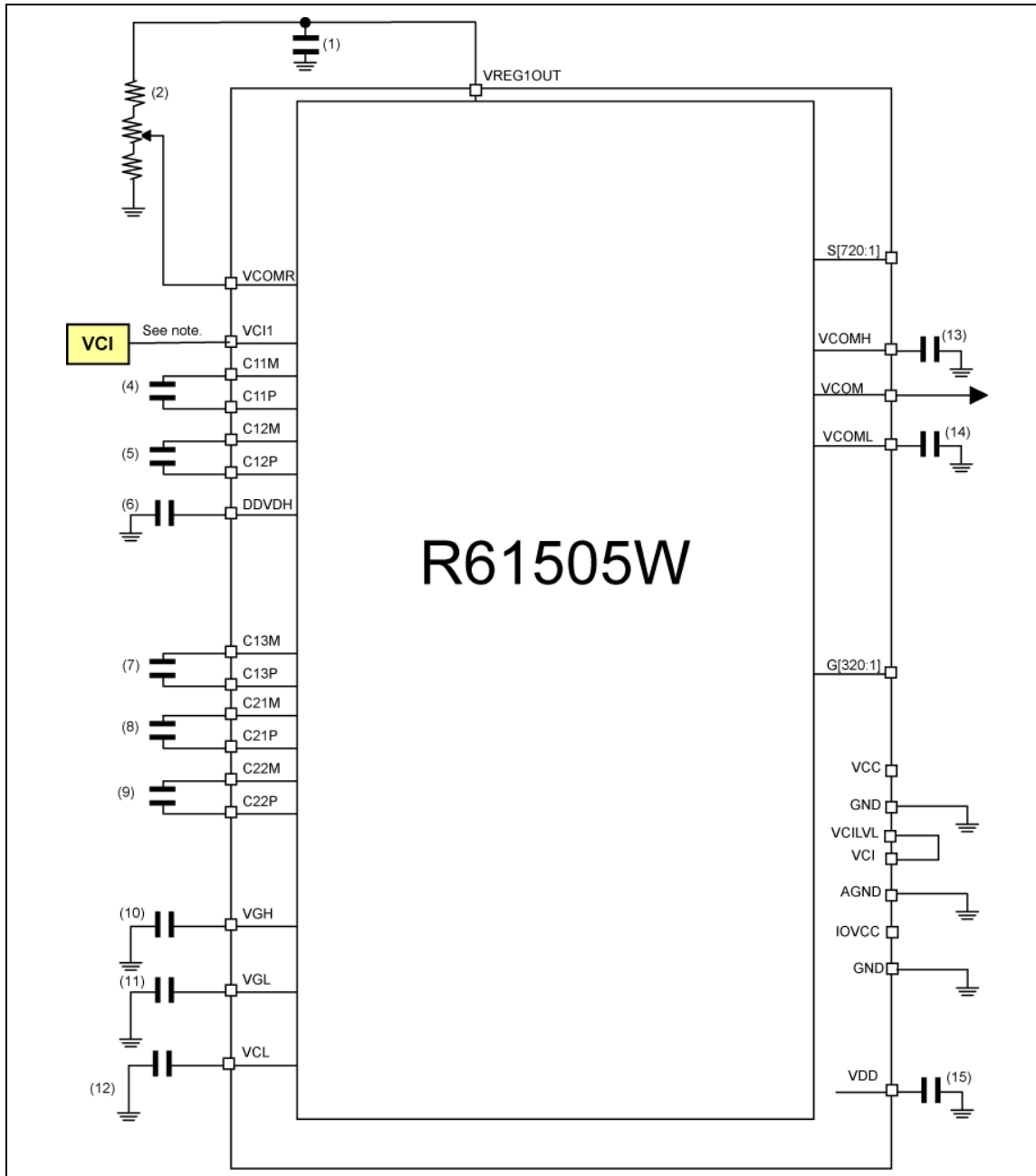


Figure 60

Note: When directly applying the VCI level to VCI1, set VC = 3'h7. Capacitor connection to VCIOUT is not required.

Specifications of Power Supply Circuit External Elements

The specifications of external elements connected to the power supply circuit of the R61505W are as follows. The numbers in the parentheses correspond with the numbers of the elements in the section “Power Supply Generating Circuit”.

Table 83 Capacitor

Capacitance	Voltage proof	Pin Connection
1μF (B characteristics)	6V	(1) VREG1OUT, (3) VCI1, (4) C11P, C11M, (5) C12P, C12M, (7) C13P, C13M, (12) VCL, (13) VCOMH, (14) VCOML
	3V	(15) VDD
	10V	(6) DDVDH, (8) C21P, C21M, (9) C22P, C22M
	25V	(10) VGH, (11) VGL

Table 84 Variable Resistor

Specification	Pin Connection
> 200 kΩ	(2) VCOMR

Voltage Setting Pattern Diagram

The following are the diagrams of voltage generation in the R61505W and the TFT display application voltage waveforms and electrical potential relationship.

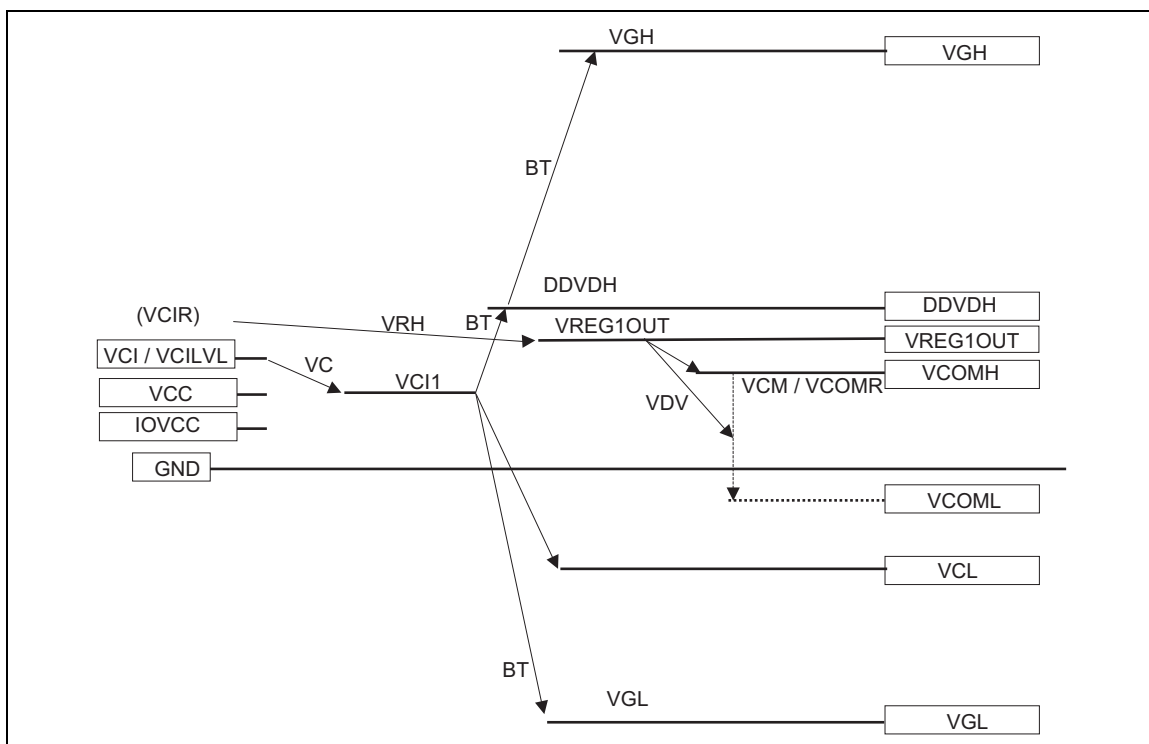


Figure 61

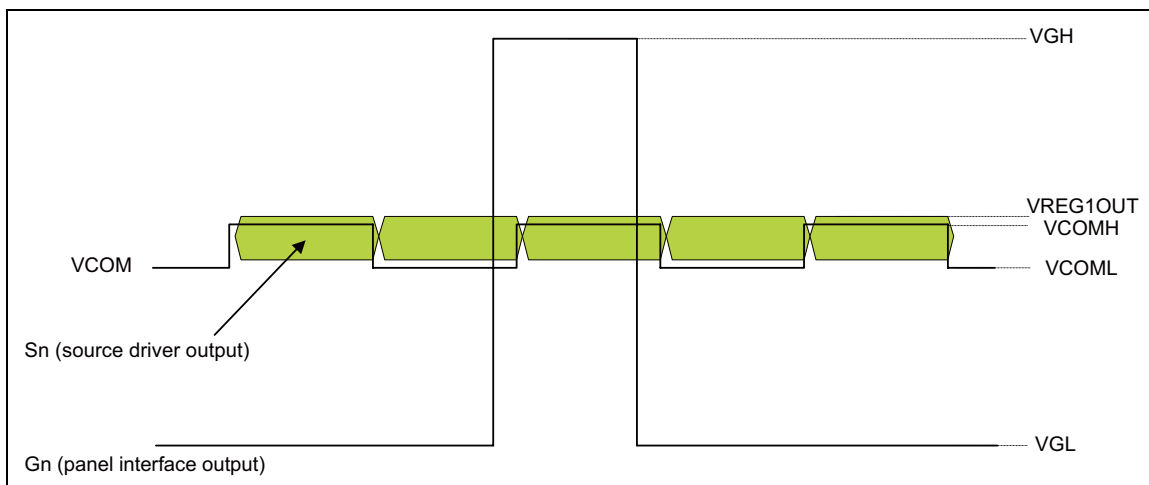


Figure 62 Liquid Crystal Application Voltage Waveform and Electrical Potential

VCOMH Voltage Adjustment Sequence

When adjusting the VCOMH voltage by setting VCM1 [6:0] in the R29'h register (internal VCOMH level adjustment circuit), follow the sequence below. The R61505W can retain the VCOMH level adjustment setting values in NVM, which allows erasing 5 times.

To write data onto the NVM, set VCOMH adjusting register VCM1 [6:0] (R29h), VCMSEL and VCM2[6:0] (R2Ah) so that these registers correspond with NVM write data register NVDAT [15:0]. See NVM write, read and erase sequences in the section “NVM Control Sequence”.

If data has been erased from the bit, the bit value is set to “1”. The bit to which data is not written should be set to 1.

If VCMSEL = 1, VCM1 is enabled. If VCMSEL=0, VCM2 is enabled.

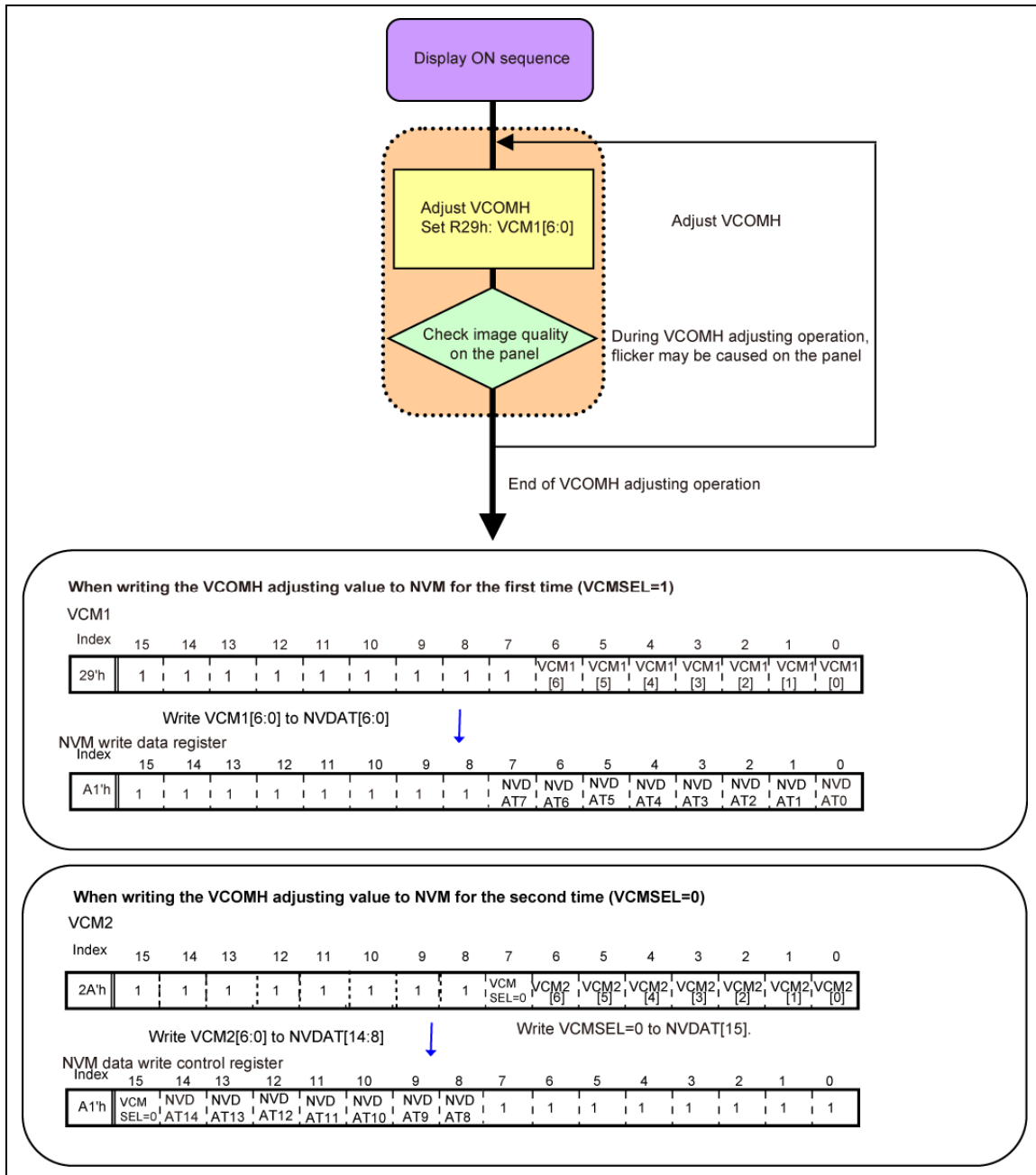


Figure 63

NVM Control Sequence

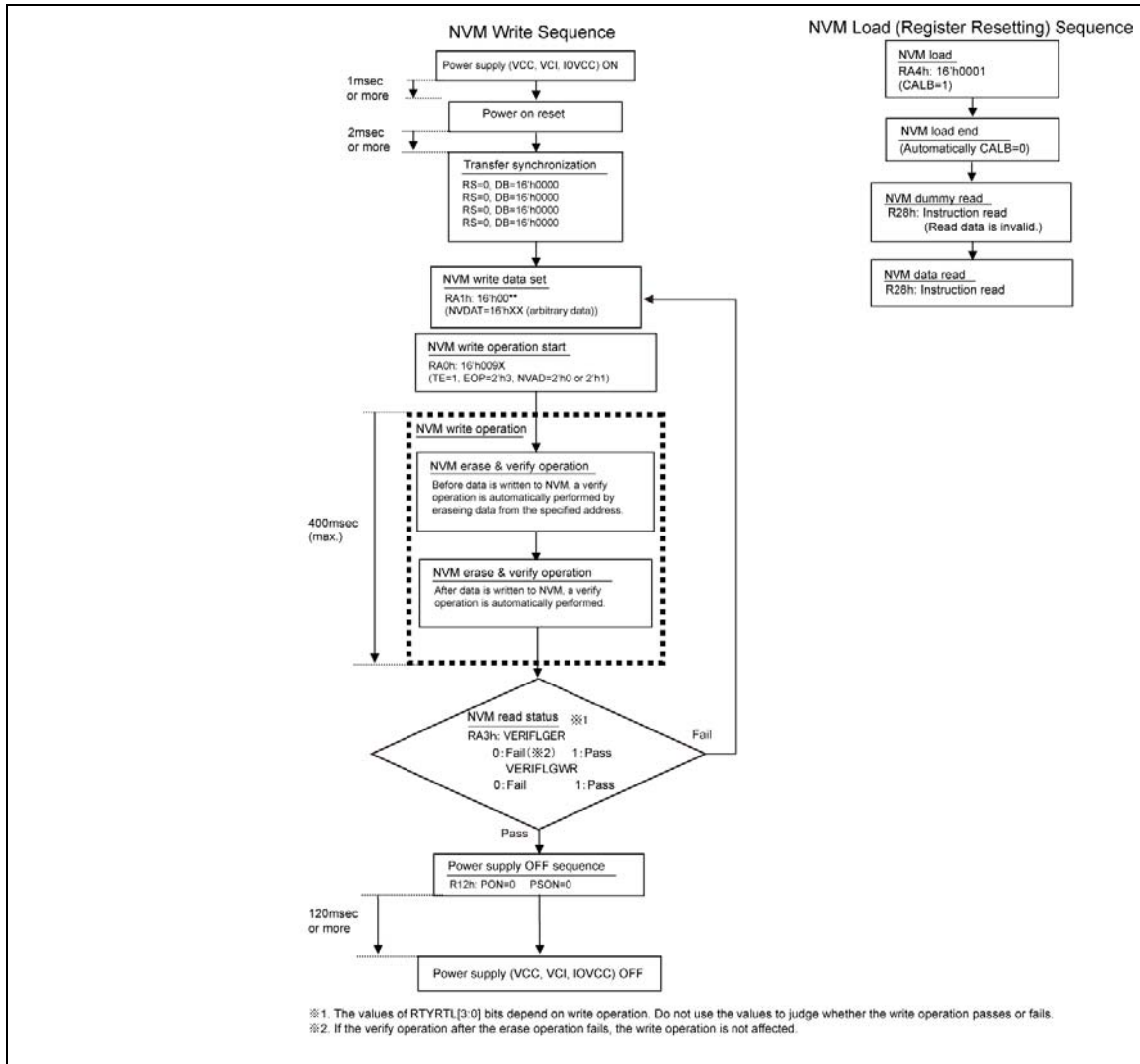


Figure 64

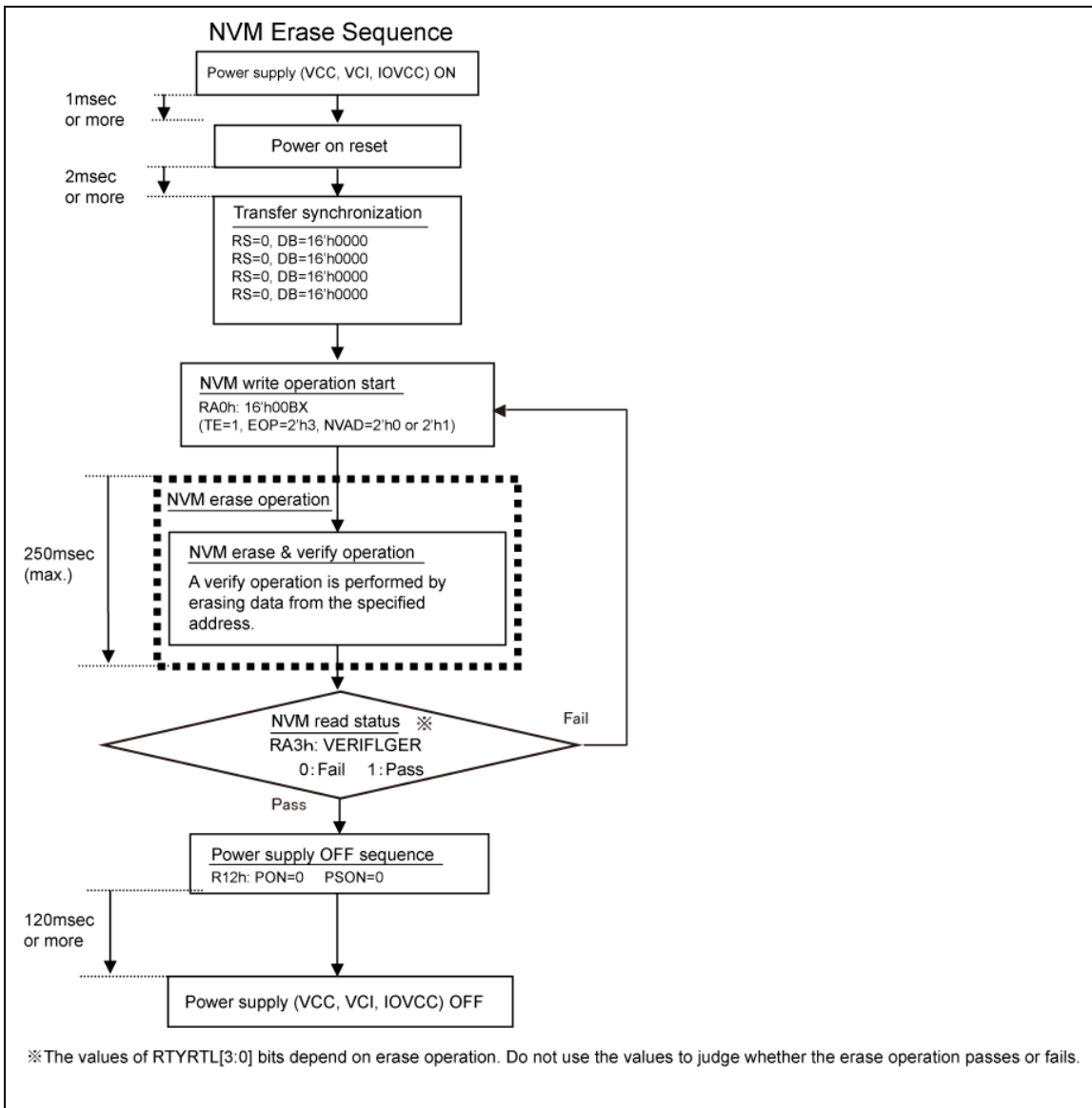


Figure 65

Power Supply Setting Sequence

R61505W Setting Sequence

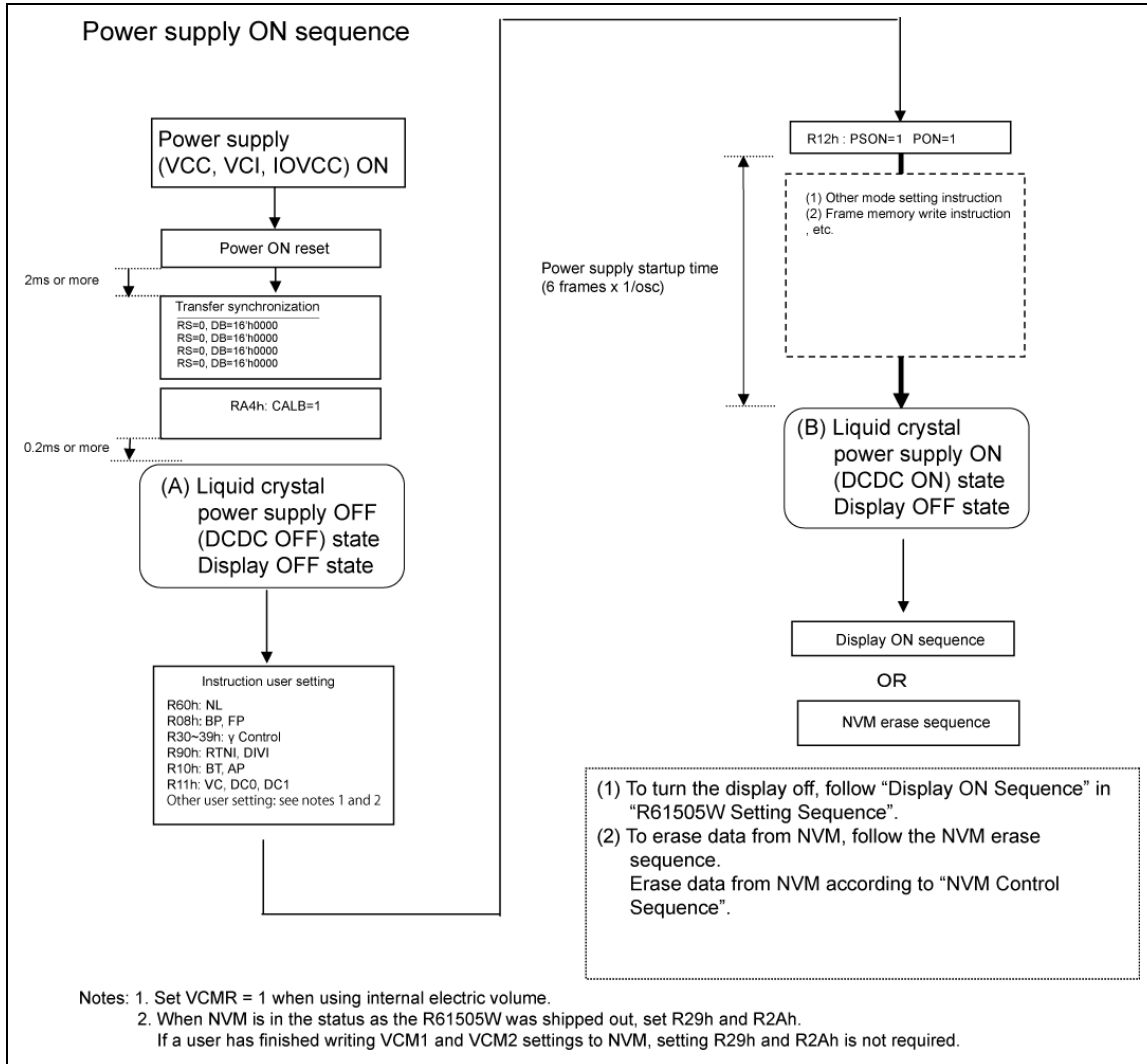


Figure 66

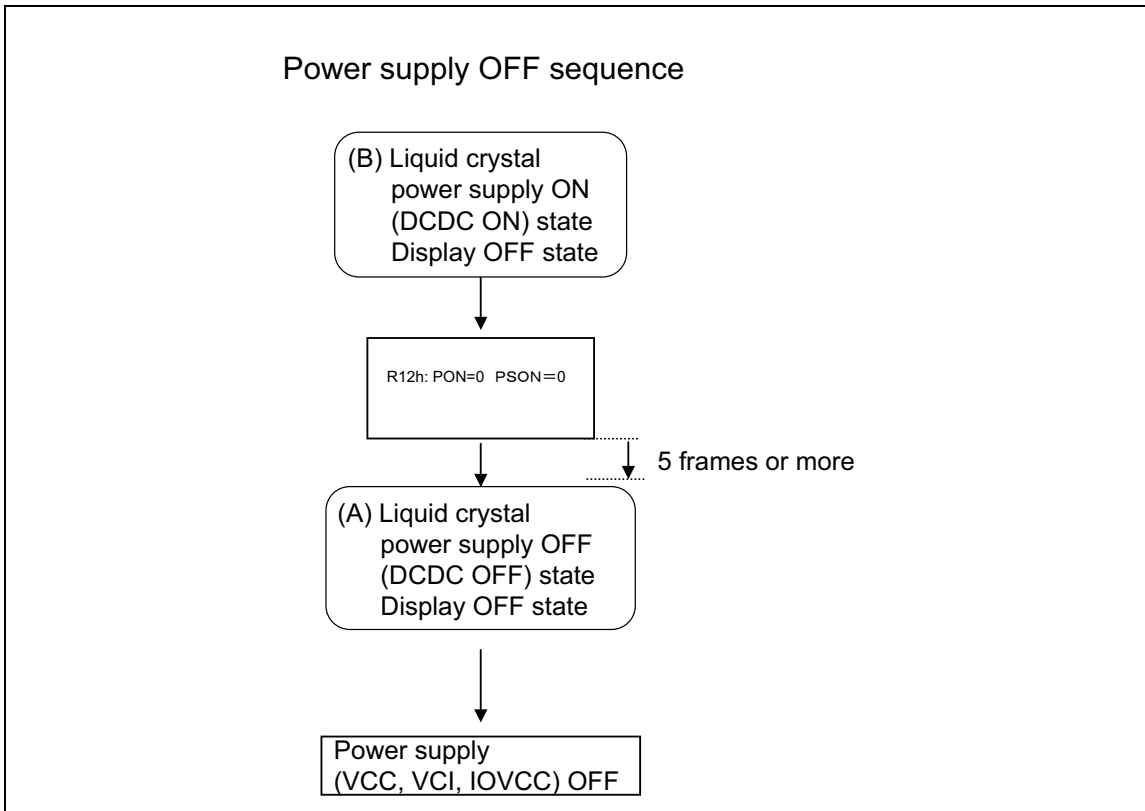


Figure 67

Instruction Setting Sequence

R61505W Setting Sequence

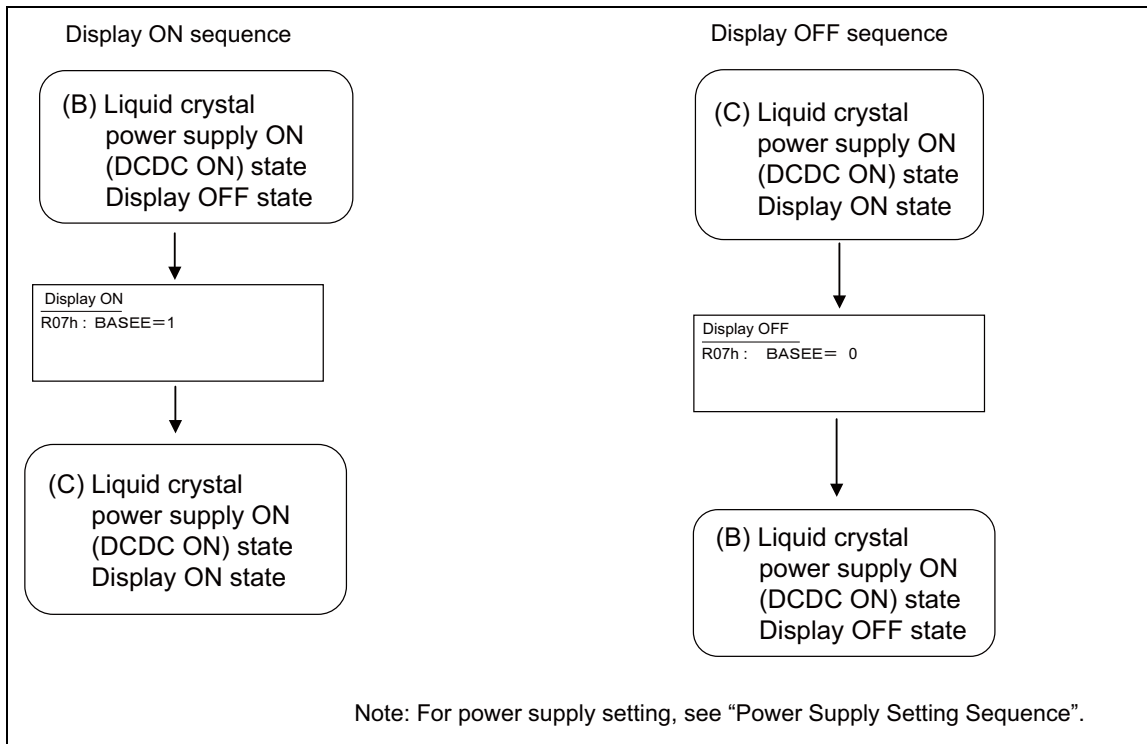


Figure 68

Other Mode Transition Setting Sequences

Deep Standby Mode IN/EXIT Sequences

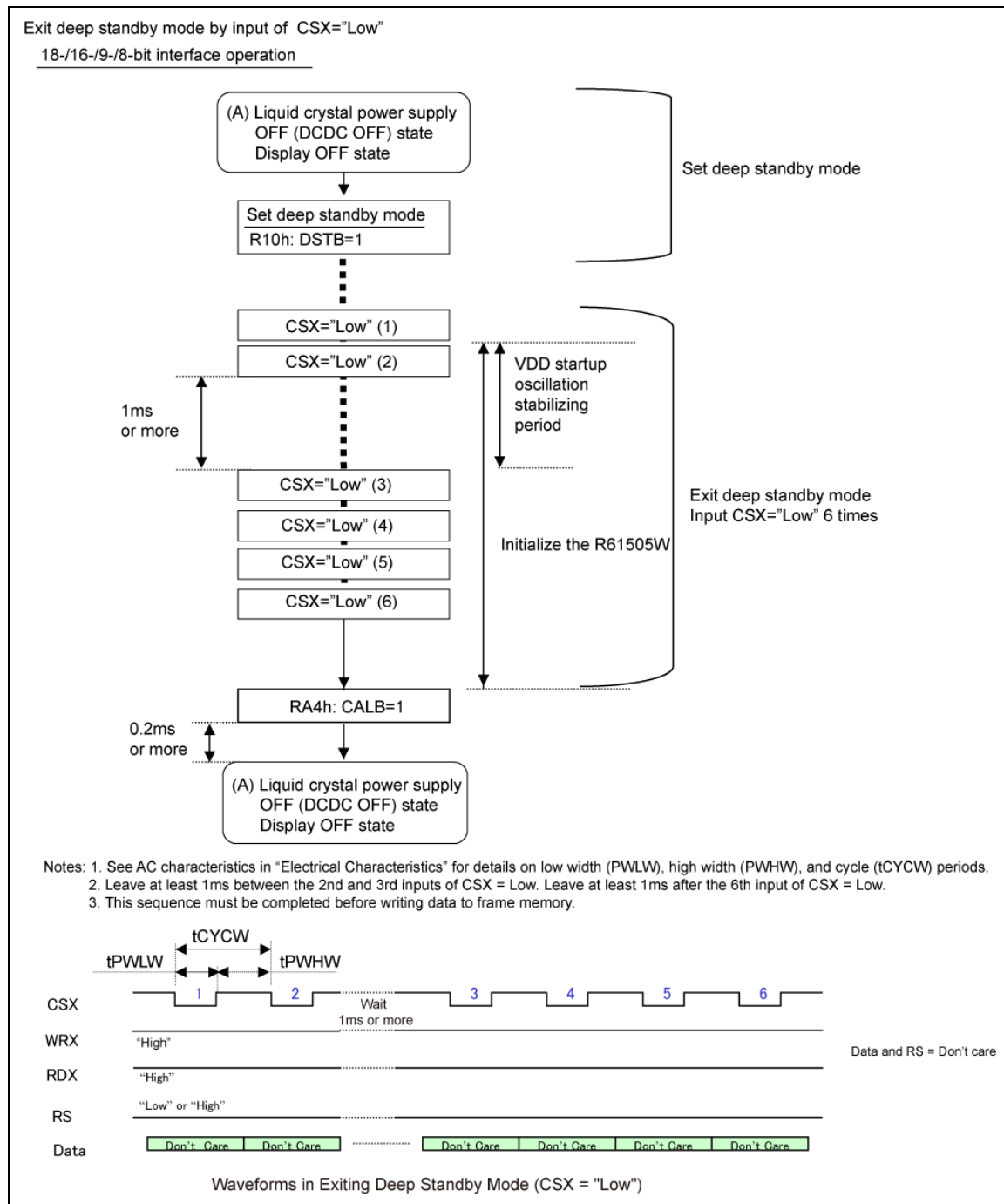


Figure 69 Exit Deep Standby Mode by Input of CSX ="Low" (18-/ 16-/ 9-/ 8-Bit Interface)

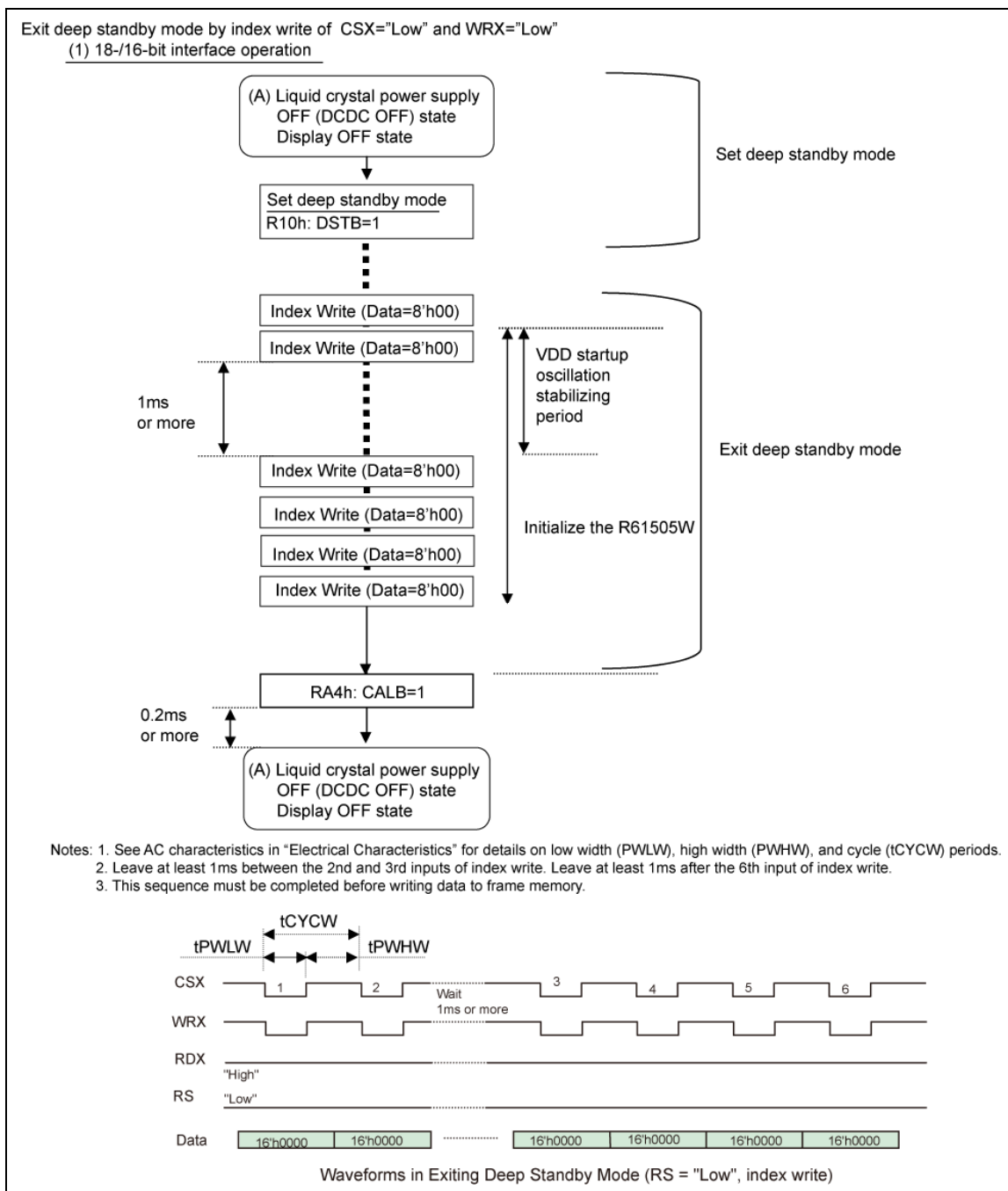


Figure 70 Exit Deep Standby Mode by Index Write of CSX=“Low” and WRX=“Low” (18-/16-Bit Interface Operation)

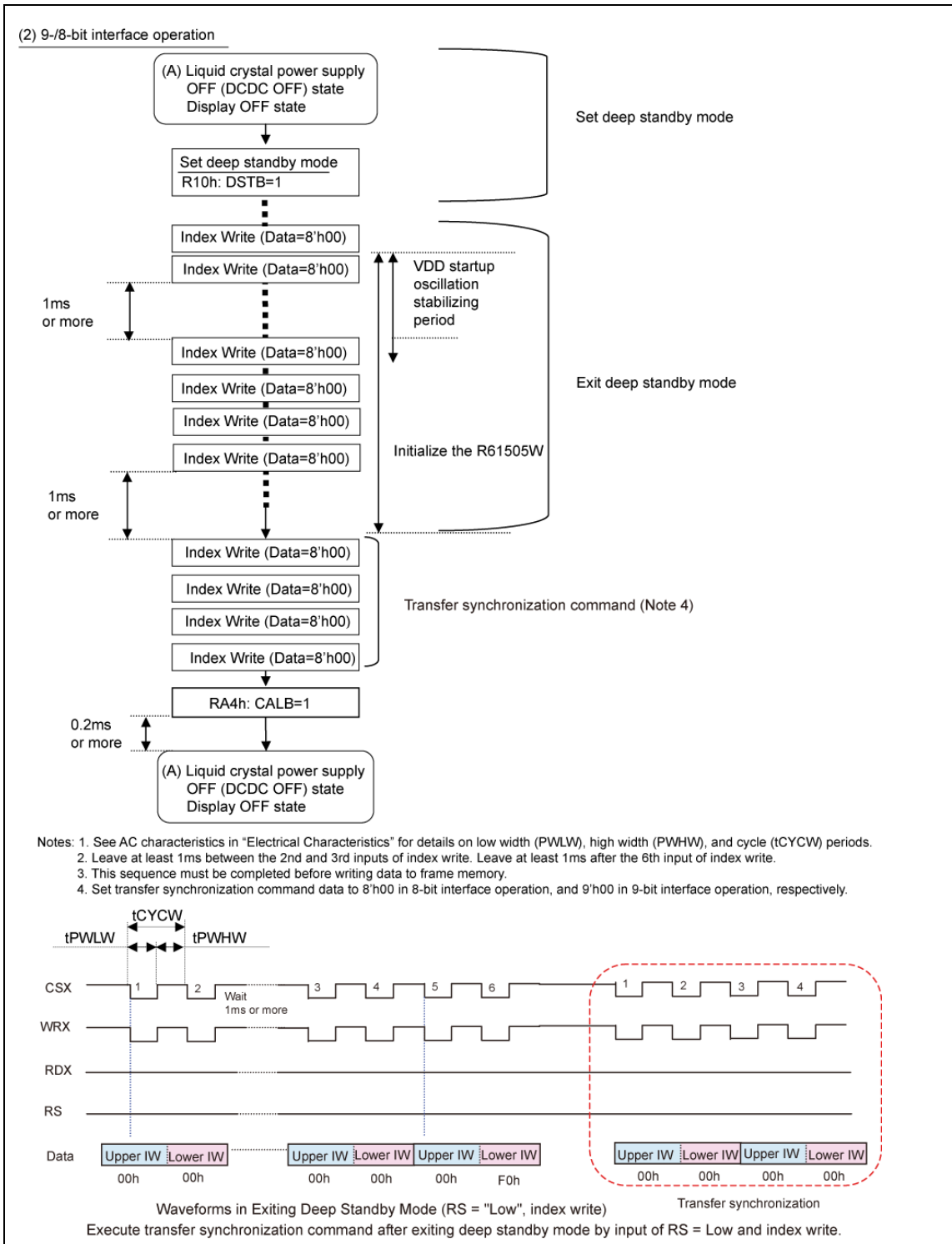


Figure 71 Exit Deep Standby Mode by Index Write of CSX="Low" and WRX="Low" (9-/8-Bit Interface Operation)

8-Color Mode Setting

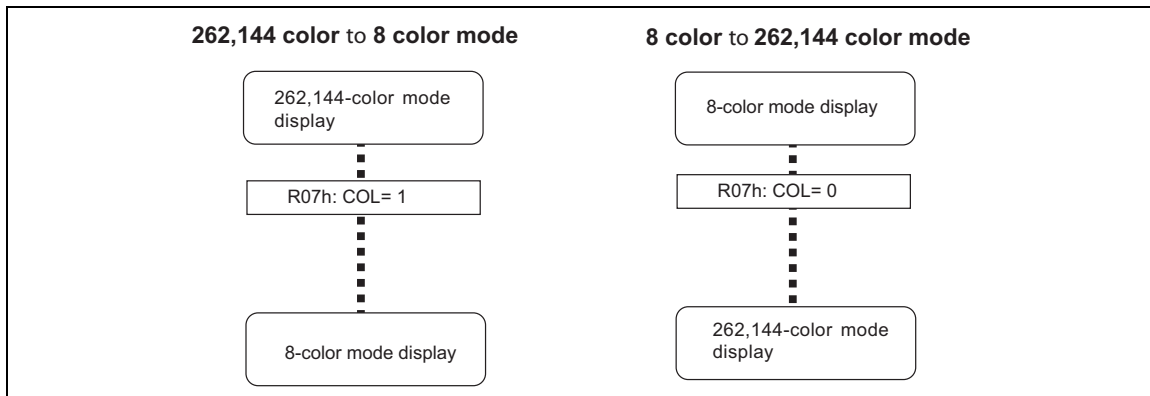


Figure 72

Partial Display Setting

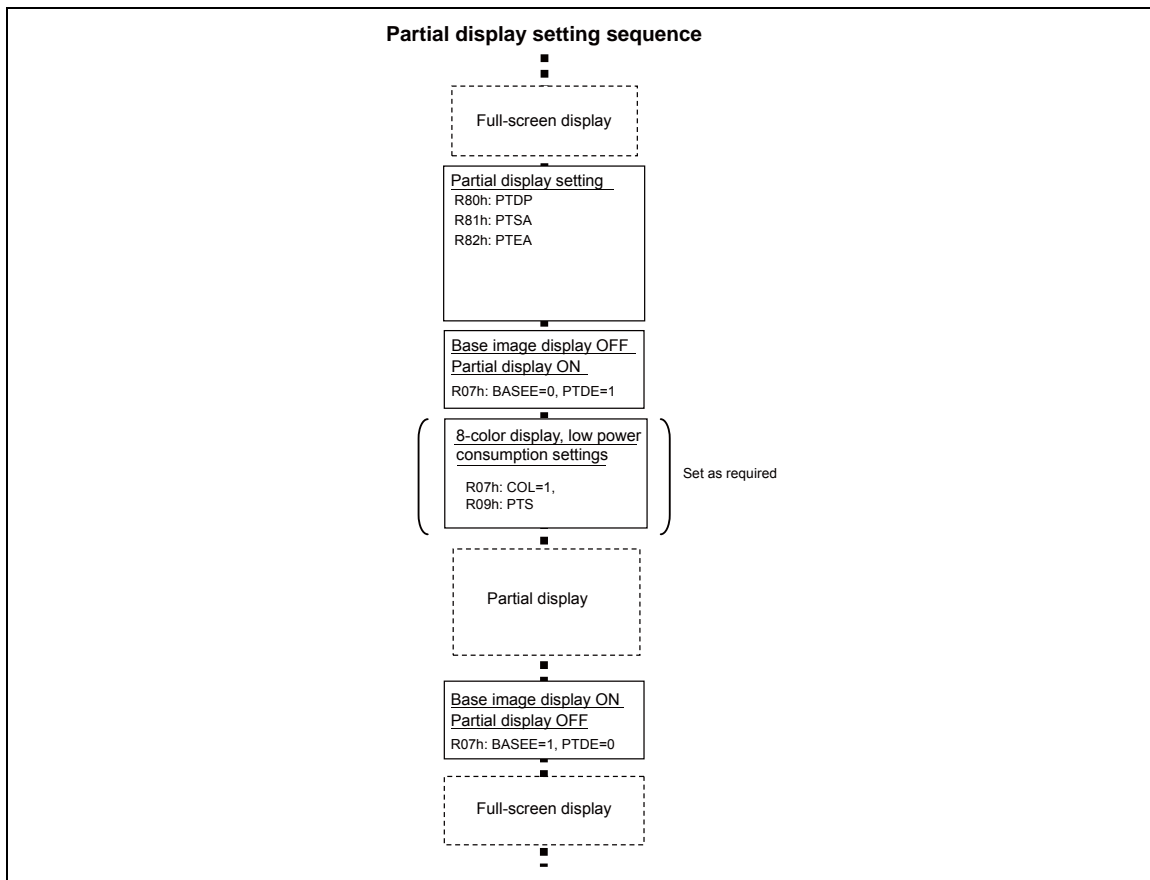


Figure 73

Absolute Maximum Ratings

Table 85

Item	Symbol	Unit	Value	Note
Power Supply Voltage 1	VCC, IOVCC	V	-0.3 ~ +4.6	1, 2
Power Supply Voltage 2	VCI – AGND	V	-0.3 ~ +4.6	1, 3
Power Supply Voltage 3	DDVDH – AGND	V	-0.3 ~ +6.5	1, 4
Power Supply Voltage 4	AGND – VCL	V	-0.3 ~ +4.6	1
Power Supply Voltage 5	DDVDH – VCL	V	-0.3 ~ +9.0	1, 5
Power Supply Voltage 7	AGND – VGL	V	-0.3 ~ +13.0	1, 6
Power Supply Voltage 8	VGH– VGL	V	-0.3 ~ +30.0	1
Input Voltage	Vt	V	-0.3 ~ IOVCC + 0.3	1
Operating Temperature	Topr	°C	-40 ~ +85	1, 7
NVM Write Temperature	Twep	°C	+20 ~ +30	1
NVM Erase Temperature	Teep	°C	+20 ~ +30	1
Storage Temperature	Tstg	°C	-55 ~ +110	1

- Notes:
1. If the R61505W is used beyond the absolute maximum ratings, the LSI may be permanently damaged. It is strongly recommended to use the LSI under the condition within the electrical characteristics in normal operation. If exposed to the condition not within the electrical characteristics, it may affect the reliability of the device.
 2. Make sure VCC (high) \geq GND (low), IOVCC (high) \geq GND (low).
 3. Make sure VCI (high) \geq AGND (low).
 4. Make sure DDVDH (high) \geq AGND (low).
 5. Make sure DDVDH (high) \geq VCL (low).
 6. Make sure AGND (high) \geq VGL (low).
 7. The DC/AC characteristics of die and wafer products are guaranteed at 85°C.

Electrical Characteristics

DC Characteristics 1

Table 86 (VCC= 2.50V~3.30V, IOVCC=1.65V~3.30V, Ta=-40C~+85C) ^(See note 1) (T.B.D.)

Item	Symbol	Unit	Test Condition	Min.	Typ.	Max.	Note
Input "High" level voltage 1 Except RESETX pin	V _{IH1}	V	IOVCC=1.65V ~ 3.30V	0.80× IOVCC	—	IOVCC	2, 3
Input "Low" level voltage 1 Except RESETX pin	V _{IL1}	V	IOVCC=1.65V ~ 3.30V	-0.3	—	0.20× IOVCC	2, 3
Input "High" level voltage 2 RESETX pin	V _{IH2}	V	IOVCC=1.65V ~ 3.30V	0.90× IOVCC	—	IOVCC	2, 3
Input "Low" level voltage 2 RESETX pin	V _{IL2}	V	IOVCC=1.65V ~ 3.30V	-0.3	—	0.10× IOVCC	2, 3
Output "High" level voltage 1 (DB[17:0], FMARK)	V _{OH}	V	IOVCC=1.65V ~ 3.30V, IOH=-0.1mA	0.8× IOVCC	—	—	2
Output "Low" level voltage 1 (DB[17:0], FMARK)	V _{OL}	V	IOVCC=1.65V ~ 3.30V, IOL=0.1mA	—	—	0.20× IOVCC	2
Input / Output leakage current	I _{LI}	μA	Vin=0 ~ IOVCC	-1	—	1	4
Current Consumption ((IOVCC-GND) + (VCC-GND)) Normal operation mode (262,144-color display operation)	I _{OP1}	μA	fosc=600kHz (320-line drive), IOVCC=VCC=3.00V, fFLM=70Hz, Ta=25°C, frame memory data: 18'h000000 See below for other data.	—	0.6	(T.B.D.)	5
Current Consumption ((IOVCC-GND) + (VCC-GND)) 8-color mode, 64-line partial display operation	I _{OP2}	μA	fosc=600kHz (64-line, partial display), IOVCC=VCC=3.00V, fFLM=40Hz, Ta=25°C, frame memory data: 18h'000000 See below for other data.	—	140	—	5
Current Consumption ((IOVCC-GND) + (VCC-GND)) Deep standby mode	I _{DST}	μA	IOVCC=VCC=3.00V, Ta=25°C	—	0.1	(T.B.D.)	5
Current Consumption ((IOVCC-GND) + (VCC-GND)) Frame memory access mode	I _{RAM1}	mA	IOVCC=2.40V, VCC=3.00V, tCYCW=125ns, Ta=25°C, I80-8bit-I/F, TRIREG=1'h1, Consecutive frame memory access during display operation.	—	2.6	—	5

Table 87 (VCC= 2.50V~3.30V, IOVCC=1.65V~3.30V, Ta=-40C~+85C) ^(See note 1) (T.B.D.) (Continued)

LCD Power Supply Current (VCI-GND) 262,144-color display operation	Ici1	mA	IOVCC=1.8V, VCC=VCI=2.8V, 320-line drive, fFLM=60Hz, Ta=25°C, Frame memory data: 18'h00000, REV=0, BC0=0, FP0=8, BP0=8, VC=3'h1, BT=3'h4, VRH=5'h18, VCM=7'h7F, VDV=5'h11, AP0=2'h3, DC00=3'h4, DC10=3'h4, PR*P00=PR*N00=5'h00, PR*P01=PR*N01=5'h02, PR*P02=PR*N02=5'h04, PR*P03=PR*N03=4'h8, PR*P04=PR*N04=4'hF, PR*P05=PR*N05=4'h8, PR*P06=PR*N06=5'h04, PR*P07=PR*N07=5'h02, PR*P08=PR*N08=5'h04, PIR*P0= PIR*P1= PIR*P2= PIR*P3=2'h0 PIR*N0= PIR*N1= PIR*N2= PIR*N3=2'h0 (*: 0, 1, 2) No load on the panel, COL=0	—	3.2	(T.B.D.)	5
LCD Power Supply Current (VCI-GND) 8-color (64-line partial) display operation	Ici2	mA	IOVCC=1.8V, VCC=VCI=2.8V, 64-line partial display, fFLM=40Hz, Ta=25°C, Frame memory data: 18'h00000, REV=0, BC2=0, FP2=5, BP2=8, VC=3'h1, BT=3'h4, VRH=5'h18, VCM=7'h7F, VDV=5'h11, AP2=2'h3, DC02=3'h4, DC12=3'h2, PR*P00=PR*N00=5'h00, PR*P01=PR*N01=5'h02, PR*P02=PR*N02=5'h04, PR*P03=PR*N03=4'h8, PR*P04=PR*N04=4'hF, PR*P05=PR*N05=4'h8, PR*P06=PR*N06=5'h04, PR*P07=PR*N07=5'h02, PR*P08=PR*N08=5'h04, PIR*P0= PIR*P1= PIR*P2= PIR*P3=2'h0 PIR*N0= PIR*N1= PIR*N2= PIR*N3=2'h0 (*: 0, 1, 2) No load on the panel, COL=1	—	0.8	—	5
Output voltage dispersion	ΔV_O	mV	—	—	5	—	6
Average output voltage variance	ΔV_A	mV	—	-35	—	35	7

DC Characteristics 2**Table 88 DC Step-Up Circuit Characteristics (T.B.D.)**

Item	Unit	Test Condition	Min.	Typ.	Max.	Note
Step-up Output Voltage		IOVCC=VCC=2.8V, VCI =2.8V, Ta=25°C, VC=3'h1, BT=3'h4, AP=2'h3, DC0=3'h4, DC1=3'h2, C11=C12=C13=C21=C22=1[uF]/B characteristics,				
DDVDH	V	DDVDH=VGH=VGL=VCL=1[uF]/B characteristics, No load on the panel, Iload1= -3 [mA]	4.8	5.1	-	-
VGH	V	IOVCC=VCC=2.8V, VCI =2.8V, Ta=25°C, VC=3'h1, BT=3'h4, AP=2'h3, DC0=3'h4, DC1=3'h2, C11=C12=C13=C21=C22=1[uF]/B characteristics, DDVDH=VGH=VGL=VCL=1[uF]/B characteristics, Iload2=-100[uA], No load on the panel	14.4	15.1	-	-
VGL	V	IOVCC=VCC=2.8V, VCI =2.8V, Ta=25°C, VC=3'h1, BT=3'h4, AP=2'h3, DC0=3'h4, DC1=3'h2, C11=C12=C13=C21=C22=1[uF]/B characteristics, DDVDH=VGH=VGL=VCL=1[uF]/B characteristics, Iload3=+100[uA], No load on the panel	-	-10.0	-9.6	-
VCL	V	IOVCC=VCC=2.8V, VCI =2.8V, Ta=25°C, VC=3'h1, BT=3'h4, AP=2'h3, DC0=3'h4, DC1=3'h2, C11=C12=C13=C21=C22=1[uF]/B characteristics, DDVDH=VGH=VGL=VCL=1[uF]/B characteristics, Iload4=+200[uA], No load on the panel	-	-2.55	-2.4	-

Table 89 Internal Reference Voltage (VCC = 2.50V ~ 3.30V, Ta = 25°C)

Item	Symbol	Unit	Min.	Typ.	Max.	Note
Internal reference voltage	VCIR	V	-	2.50	-	11

AC Characteristics(VCC= 2.50V~3.30V, IOVCC=1.65V~3.30V, Ta=-40C~+85C) (See note 1)**Clock Characteristics****Table 90 (T.B.D.)**

Item	Symbol	Unit	Test Condition	Min.	Typ.	Max.
Internal oscillation clock	fosc	kHz	IOVCC=VCC=3.0V 25°C	558	600	642

Note: The above values are target values. They are subject to change.

80-System Bus Interface Timing Characteristics (18-/16-Bit Interface)**Table 91 (IOVCC=1.65V ~ 3.30V) (T.B.D.)**

Item	Symbol	Unit	Timing Diagram	Min.	Typ.	Max.
Bus cycle time	Write	tcYCW	ns	Figure A	75	—
	Read	tCYCR	ns	Figure A	600	—
Write low-level pulse width	PWLW	ns	Figure A	40	—	—
Read low-level pulse width	PWLR	ns	Figure A	400	—	—
Write high-level pulse width	PWHW	ns	Figure A	25	—	—
Read high-level pulse width	PWHR	ns	Figure A	200	—	—
Write / Read rise/ fall time	tWR _r , WR _f	ns	Figure A	—	—	25
Setup time	Write (RS to CSX, WRX)	ns	Figure A	0	—	—
	tAS	—	—	—	—	—
	Read (RS to CSX, RDX)	ns	Figure A	10	—	—
Address hold time	tAH	ns	Figure A	2	—	—
Write data setup time	tDSW	ns	Figure A	25	—	—
Write data hold time	tH	ns	Figure A	10	—	—
Read data delay time	tDDR	ns	Figure A	—	—	300
Read data hold time	tDHR	ns	Figure A	5	—	—

Note: The above values are target values. They are subject to change.

80-System Bus Interface Timing Characteristics (9-/8-Bit Interface)**Table 92 (IOVCC=1.65V ~ 3.30V) (T.B.D.)**

Item		Symbol	Unit	Timing Diagram	Min.	Typ.	Max.
Bus cycle time	Write	tCYCW	ns	Figure A	70	—	—
	Read	tCYCR	ns	Figure A	600	—	—
Write low-level pulse width	PWLW	ns		Figure A	30	—	—
Read low-level pulse width	PWLR	ns		Figure A	400	—	—
Write high-level pulse width	PWHW	ns		Figure A	25	—	—
Read high-level pulse width	PWHR	ns		Figure A	200	—	—
Write / Read rise/ fall time	tWRr, WRf	ns		Figure A	—	—	25
Setup time	Write (RS to CSX, WRX)		ns	Figure A	0	—	—
	Read (RS to CSX, RDX)	tAS					
Address hold time	tAH	ns		Figure A	2	—	—
Write data setup time	tDSW	ns		Figure A	25	—	—
Write data hold time	tH	ns		Figure A	10	—	—
Read data delay time	tDDR	ns		Figure A	—	—	300
Read data hold time	tDHR	ns		Figure A	5	—	—

Note: The above values are target values. They are subject to change.

Clock Synchronous Serial Interface Timing Characteristics

Table 93 (IOVCC=1.65V ~ 3.30V) (T.B.D.)

Item	Symbol	Unit	Timing Diagram	Min.	Typ.	Max.
Serial clock cycle time	Write (receive)	ns	Figure B	100	—	20,000
	Read (transmit)	ns	Figure B	600	—	20,000
Serial clock high-level width	Write (receive)	ns	Figure B	40	—	—
	Read (transmit)	ns	Figure B	400	—	—
Serial clock low-level width	Write (receive)	ns	Figure B	40	—	—
	Read (transmit)	ns	Figure B	200	—	—
Serial clock rise/fall time	tscr, tscf	ns	Figure B	—	—	20
Chip select setup time	tcsu	ns	Figure B	20	—	—
Chip select hold time	tch	ns	Figure B	60	—	—
Serial input data setup time	tsisu	ns	Figure B	30	—	—
Serial input data hold time	tsish	ns	Figure B	30	—	—
Serial output data delay time	tsod	ns	Figure B	—	—	130
Serial output data hold time	tsoh	ns	Figure B	5	—	—

Note: The above values are target values. They are subject to change.

Reset Timing Characteristics

Table 94 (IOVCC = 1.65V ~ 3.30V) (T.B.D.)

Item	Symbol	Unit	Timing Diagram	Min.	Typ.	Max.
Reset wait time	trw	ms	Figure C-1	1	—	—
Reset low-level width	tres	ms	Figure C-2	1	—	—
Reset rise time	trres	μs	Figure C-2	—	—	10

Note: The above values are target values. They are subject to change.

RGB Interface Timing Characteristics

Table 95 18-/16-Bit RGB Interface (IOVCC=1.65V ~ 3.30V) (T.B.D.)

Item	Symbol	Unit	Timing Diagram	Min.	Typ.	Max.
VSYNC/HSYNC setup time	tSYNCS	clock	Figure D	0.5	—	1.5
ENABLE setup time	tENS	ns	Figure D	10	—	—
ENABLE hold time	tENH	ns	Figure D	20	—	—
DOTCLK low-level pulse width	PWDL	ns	Figure D	40	—	—
DOTCLK high-level pulse width	PWDH	ns	Figure D	40	—	—
DOTCLK cycle time	tCYCD	ns	Figure D	100	—	—
Data setup time	tPDS	ns	Figure D	10	—	—
Data hold time	tPDH	ns	Figure D	40	—	—
DOTCLK, VSYNC and HSYNC rise/fall time	trgbf, trgbf	ns	Figure D	—	—	25

LCD Driver Output Characteristics**Table 96 (T.B.D.)**

Item	Symbol	Unit	Test condition	Min.	Typ	Max	Note
Source driver output delay time	tdds	μs	IOVCC=1.80V, VCC=VCI=2.80V, Ta=25°C, REV=0, BC0=0, FP0=5, BP0=8, VC=3'h1, BT=3'h4, VRH=5'h1D, VCM=7'h7F, VDV=5'h11, AP0=2'h3, DC00=3'h4, DC10=3'h2, PR*P00=PR*N00=5'h00, PR*P01=PR*N01=5'h02, PR*P02=PR*N02=5'h04, PR*P03=PR*N03=4'h8, PR*P04=PR*N04=4'hF, PR*P05=PR*N05=4'h8, PR*P06=PR*N06=5'h04, PR*P07=PR*N07=5'h02, PR*P08=PR*N08=5'h04, PIR*P0= PIR*P1= PIR*P2= PIR*P3=2'h0 PIR*N0= PIR*N1= PIR*N2= PIR*N3=2'h0 (*: 0, 1, 2) Same change from same grayscale at all-time division source output pin. Time to reach ±35mV when VCOM polarity changes. Load resistance R=10kohm, Load capacitance C=20pF	—	25	—	9
VCOM output delay time	tddv	μs	IOVCC=1.80V, VCC=VCI=2.80V, Ta=25°C, REV=0, BC0=0, FP0=5, BP0=8, VC=3'h1, BT=3'h4, VRH=5'h1D, VCM=7'h7F, VDV=5'h11, AP0=2'h3, DC00=3'h4, DC10=3'h2, SEPVCM=0 Time to reach ±35mV when voltages on V0~V63 pins change. Load resistance R=100ohm, Load capacitance C=10nF	—	25	—	10

Notes on Electrical Characteristics

1. DC/AC electrical characteristics of bare die and wafer products are guaranteed at +85°C.
2. The followings illustrate the configurations of input, I/O, and output pins.

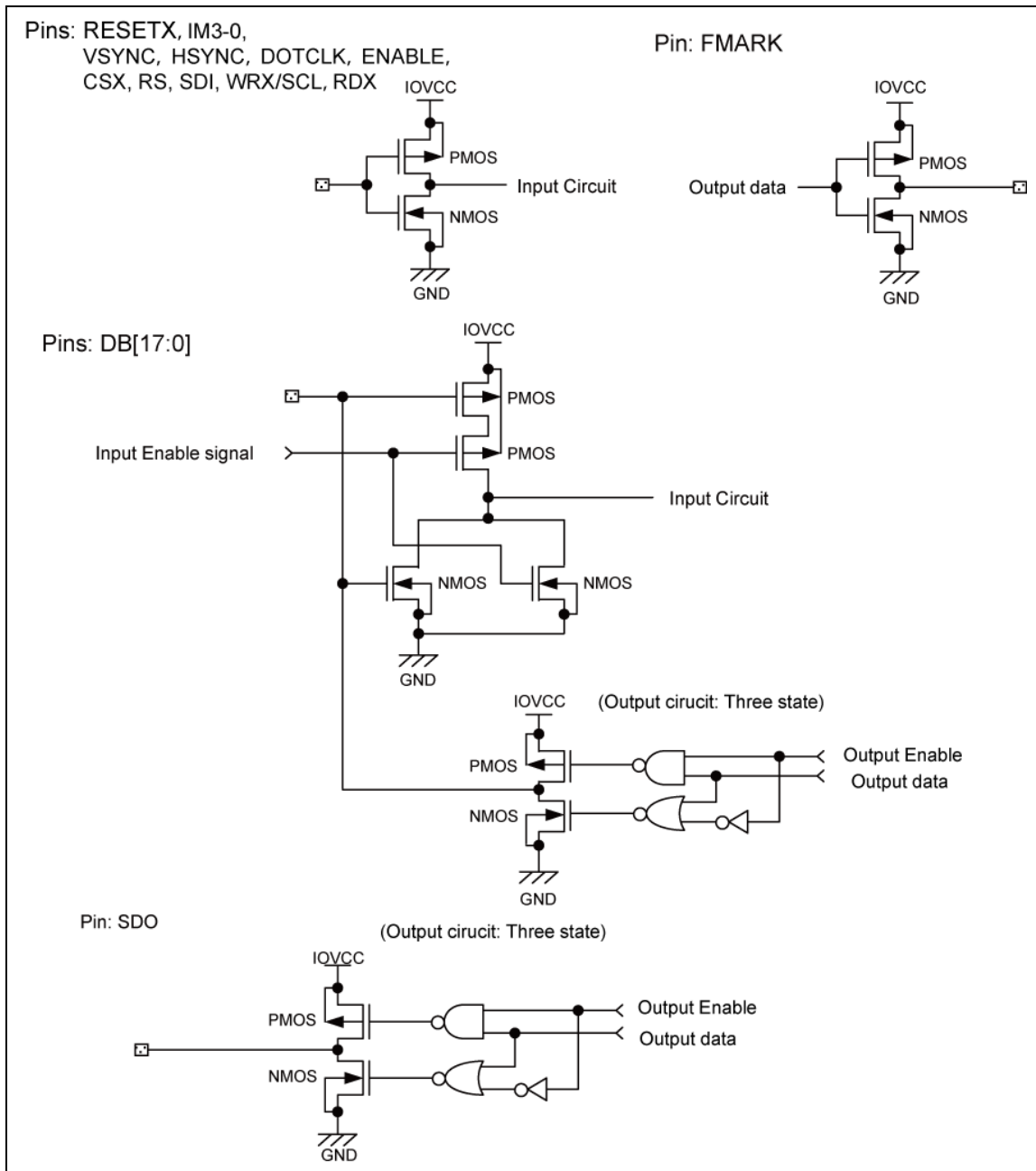


Figure 74

3. Fix pins as follows; TEST1 to TEST5 pins to GND, VDDTEST and VREFC pins to ground (AGND), and IM3/2/1/0 pins to IOVCC or ground (GND).
4. This excludes the current in the output-drive MOS.
5. This excludes the current in the input/output units. Make sure that the input level is fixed because through current will increase in the input circuit when the CMOS input level takes a middle range level. The current consumption is unaffected by whether the CSX pin is “high” or “low” while not accessing via interface pins.
6. The output voltage deviation is the difference in the voltages between output pins that are placed side by side in same display mode.
7. The average output voltage dispersion is the variance of average source-output voltage of different chips of the same product. The average source output voltage is measured for one chip with same display data.
8. This applies to internal oscillators when using an internal oscillator.
9. The liquid crystal driver output delay time depends on the load on the liquid crystal panel. Adjust the frame frequency and the cycle per line by checking the quality on the actual panel in use.
10. VCOM output delay time depends on the load on the liquid crystal panel. Adjust the frame frequency and the cycle per line checking the quality on the actual panel in use.
11. Internal reference voltage VCIR depends on temperature as shown in following graph.

Test Circuits

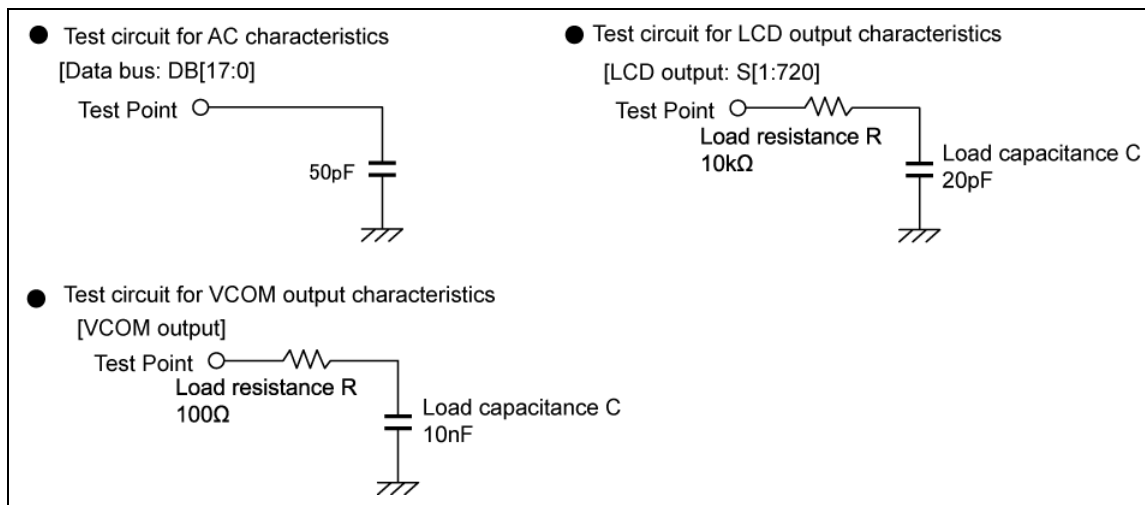


Figure 75

Timing Characteristics

80-System Bus Interface

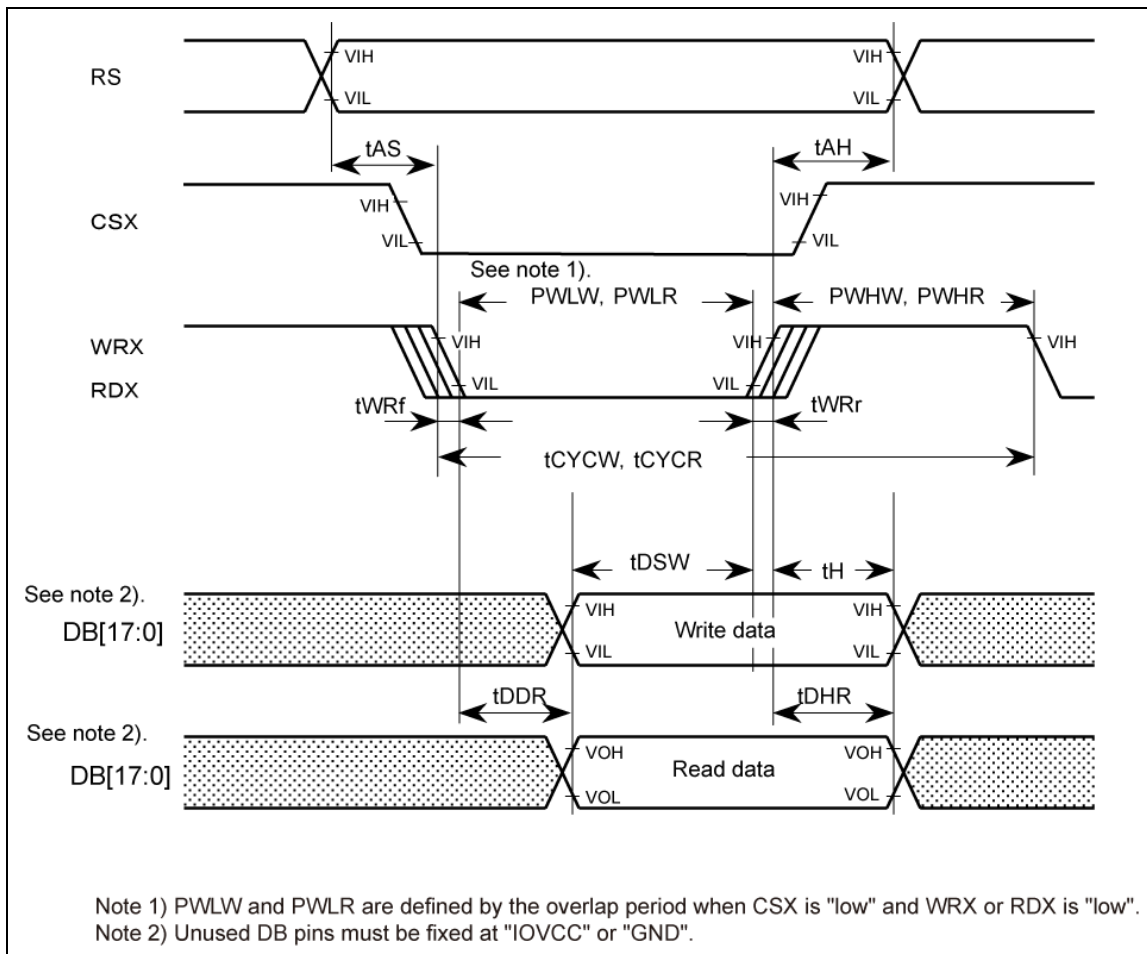


Figure A

Clock Synchronous Serial Interface

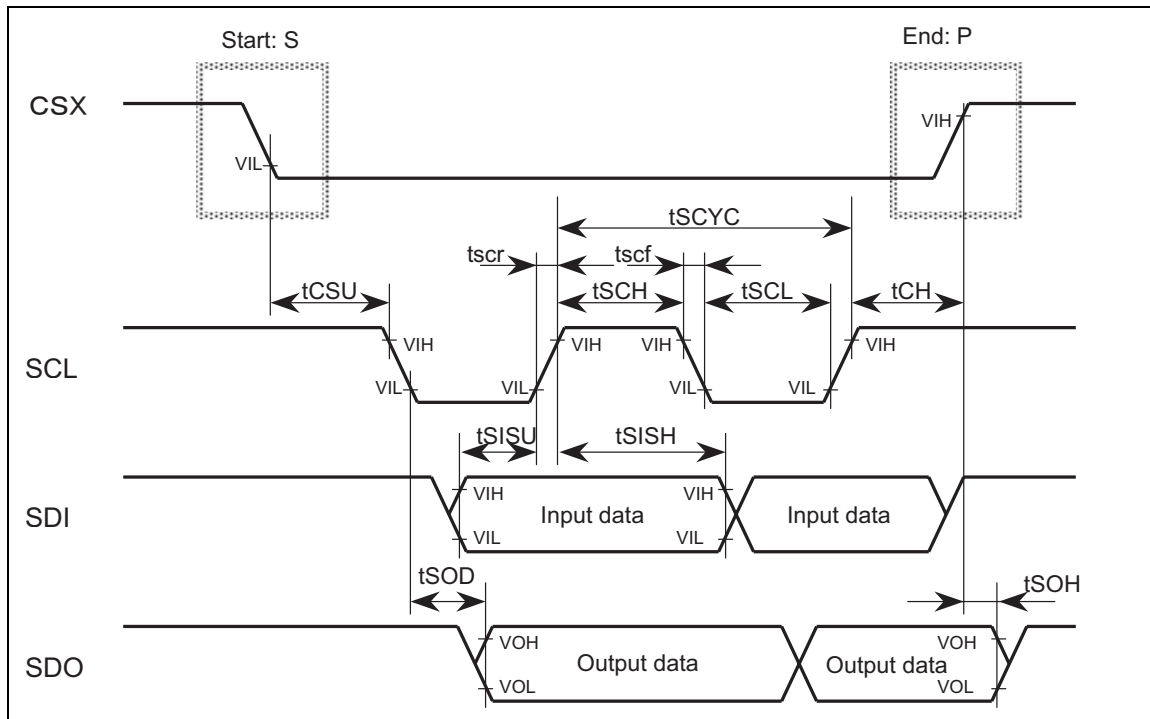
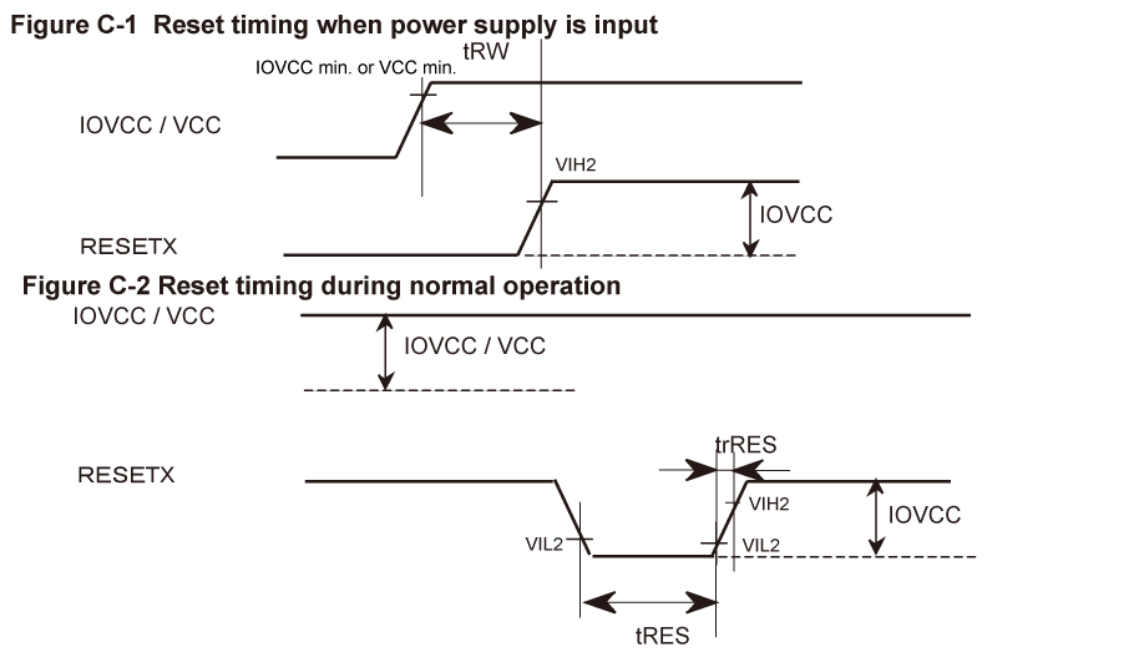
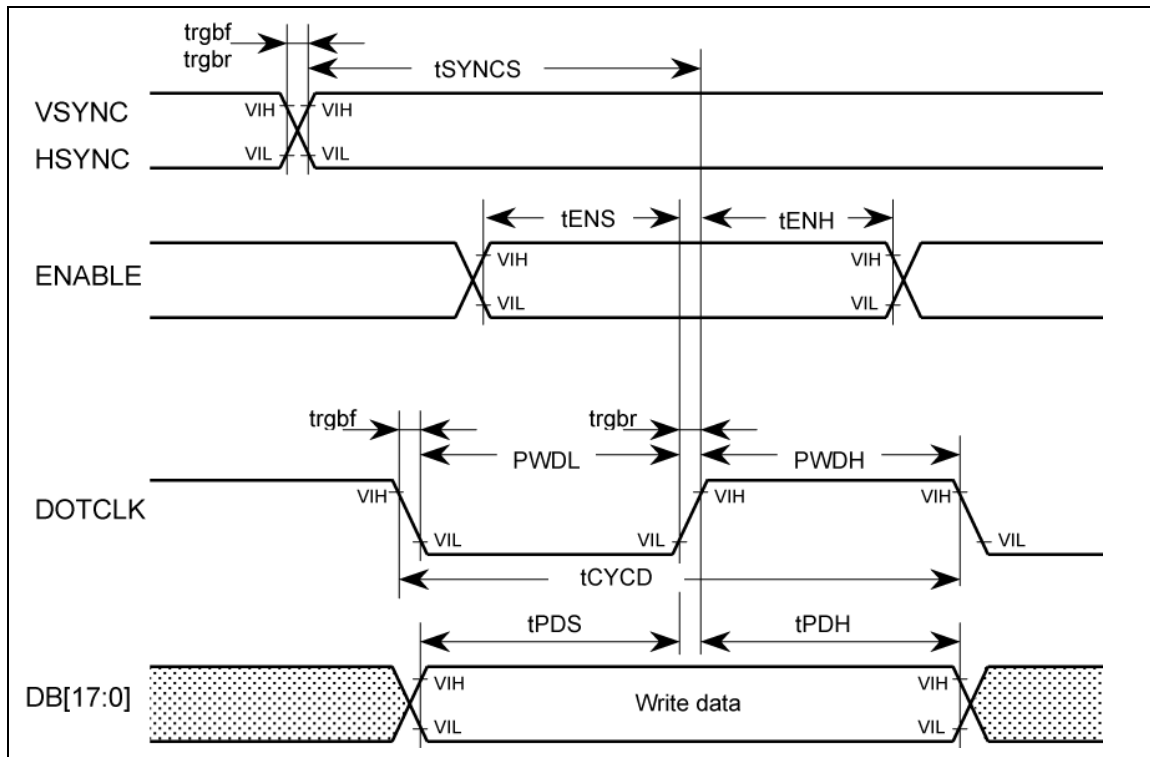
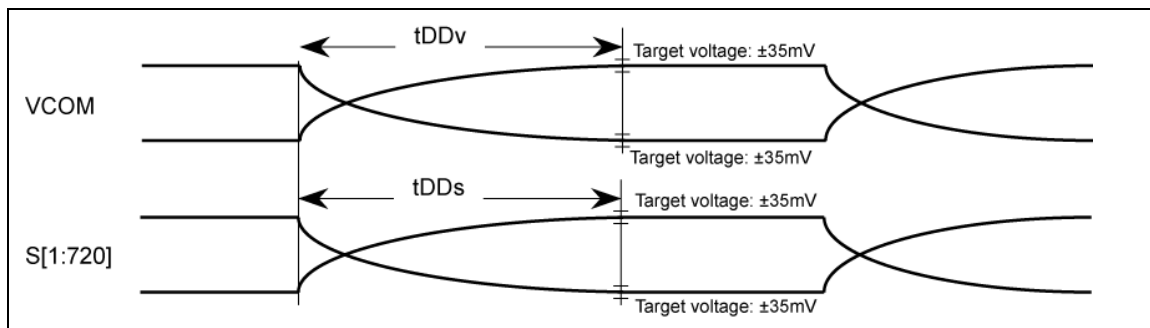


Figure B

Reset Operation**Figures C-1 and C-2**

RGB Interface**Figure D RGB Interface Timing****LCD Driver Output and VCOM Output****Figure E LCD Driver Output and VCOM Output**

Revision Record

Rev.	Date	Page	Contents of Modification No.	Drawn by	Approved by
0.01	Jun. 11, 2008		First issue		
0.02	Aug. 28, 2008	7	4 bits → 8 bits (user identification code).		
		20	Add "PAD Arrangement".		
		21	Change chip size and chip thickness, and delete "(T.B.D.)".		
		22-35	Add "PAD Coordinates".		
		37	Add "Wiring Example and Recommended Wiring Resistance".		
		69	UID[3:0] → UID[7:0].		
		84	Change the default values of DIVE[1] and RTNE[0].		
		91	UID1[3:0] → UID1[7:0].		
		92	Delete the description of NVVRF, move the description of CALB from RA3h to RA4h, and add the description of VERIFLGER and VERIFLGWR.		
		93	Change the instruction list.		
		151-	Change the circuits.		
		152			
		157-	Change and add NVM sequences.		
		158			
		162-	Change deep standby mode sequences.		
		164			
		166	Delete the specs of VPP1, VPP2, and VPP3A.		
		169	Change Typ. of I _{OP1} , I _{OP2} , and I _{RAM1} to (T.B.D.).		
0.03	Dec. 3, 2008	All	Change "RAM" and "GRAM" to "frame memory".		
		10	Add the description of NVAD bit assignment.		
		38	Delete "(may leave open)". (VPP1)		
		92	Delete NVAD[1] and change the NVDAT bit assignment and NVAD values in the table.		
		93	Change the bit assignment and add the description of the RTYRTL bits.		
		94	Delete NVAD[1] and add RTYRTL[3:0].		
		157	Change the NVDAT bit assignment.		
		158-	Add the note related to the RTYRTL bits.		
		159			
0.04	Feb. 9, 2009	20	Specs for VPP1 added. (Error correction)		
		38	SBD and notes on it deleted.		
		49	Note on the total of lines added.		

Rev.	Date	Page No.	Contents of Modification	Drawn by	Approved by
		74	Default value of NL[3] changed from 1 to 0. (Error correction)		
		116	Margin changed from $\pm 10\%$ to $\pm 7\%$. (Error correction)		
		150-151	Numbers of elements changed due to deleting SBD, and notes on it deleted.		
		152	Numbers of elements changed due to deleting SBD, and specs of SBD deleted.		
		166	I_{OP1} (Typ.) changed from (T.B.D.) to 0.6, I_{OP2} (Typ.) changed from (T.B.D.) to 140, and I_{RAM1} (Typ.) changed from (T.B.D.) to 2.6. (Error correction)		
		167	Specs for NVM operating current deleted. (Error correction)		

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