

# EPSON®



## S1D13700 Embedded Memory Graphics LCD Controller

# Hardware Functional Specification

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# 1 Introduction

## 1.1 Scope

This is the Hardware Functional Specification for the S1D13700 Embedded Memory Graphics LCD Controller. Included in this document are timing diagrams, AC and DC characteristics, register descriptions, and power management descriptions. This document is intended for two audiences: Video Subsystem Designers and Software Developers.

This document is updated as appropriate. Please check the Epson Research and Development Website at [www.erd.epson.com](http://www.erd.epson.com) for the latest revision of this document before beginning any development.

We appreciate your comments on our documentation. Please contact us via email at [documentation@erd.epson.com](mailto:documentation@erd.epson.com).

## 1.2 Overview Description

The S1D13700 Embedded Memory Graphics LCD Controller can display both text and graphics on an LCD panel. The S1D13700 allows layered text and graphics, scrolling of the display in any direction, and partitioning of the display into multiple screens. It includes 32K bytes of embedded SRAM display memory which is used to store text, character codes, and bit-mapped graphics. The S1D13700 handles display controller functions including: transferring data from the controlling microprocessor to the buffer memory, reading memory data, converting data to display pixels, and generating timing signals for the LCD panel.

The S1D13700 is designed with an internal character generator which supports 160, 5x7 pixel characters in internal mask ROM (CGROM) and 64, 8x8 pixel characters in character generator RAM (CGRAM). When the CGROM is not used, up to 256, 8x16 pixel characters are supported in CGRAM.

## 2 Features

### 2.1 Internal Memory

- Embedded 32K bytes of SRAM display memory

### 2.2 Host CPU Interface

- Direct Address Bus support for:
  - Generic Bus (Z80 family) microprocessor interface
  - MC68K family microprocessor interface
- Indirect Address Bus support for:
  - Generic Bus (Z80 family) microprocessor interface
  - MC68K family microprocessor interface
  - M6800 family microprocessor interface
- 8-bit CPU data bus interface

### 2.3 Display Support

- 4-bit monochrome LCD interface
- Maximum resolutions supported:
  - 640x240 at 1 bpp
  - 320x240 at 2 bpp
  - 240x160 at 4 bpp
- 1/2-duty to 1/256-duty LCD drive

### 2.4 Display Modes

- 1/2/4 bit-per-pixel color depth support
- Text, graphics and combined text/graphics display modes
- Three overlapping screens in graphics mode
- Programmable cursor control
- Smooth horizontal scrolling of all or part of the display in monochrome mode
- Smooth vertical scrolling of all or part of the display in all modes

## 2.5 Character Generation

- 160, 5x7 pixel characters in embedded mask-programmed character generator ROM (CGROM)
- Up to 64, 8x8 pixel characters in character generator RAM (CGRAM)
- Up to 256, 8x16 pixel characters in embedded character generator RAM (when CGROM is not used)

## 2.6 Power

- Software initiated power save mode
- Low power consumption
- CORE  $V_{DD}$  3.0 to 3.6 volts
- IO  $V_{DD}$  3.0 to 5.5 volts

## 2.7 Clock Source

- Two terminal crystal or Single Oscillator input  
Input Clock (maximum 60 MHz)  
FPSHIFT Clock (maximum 15 MHz)

## 2.8 Package

- TQFP13 - 64-pin Pb-used package
- TQFP13 - 64-pin Pb-free package (lead free)

### 3 System Diagrams

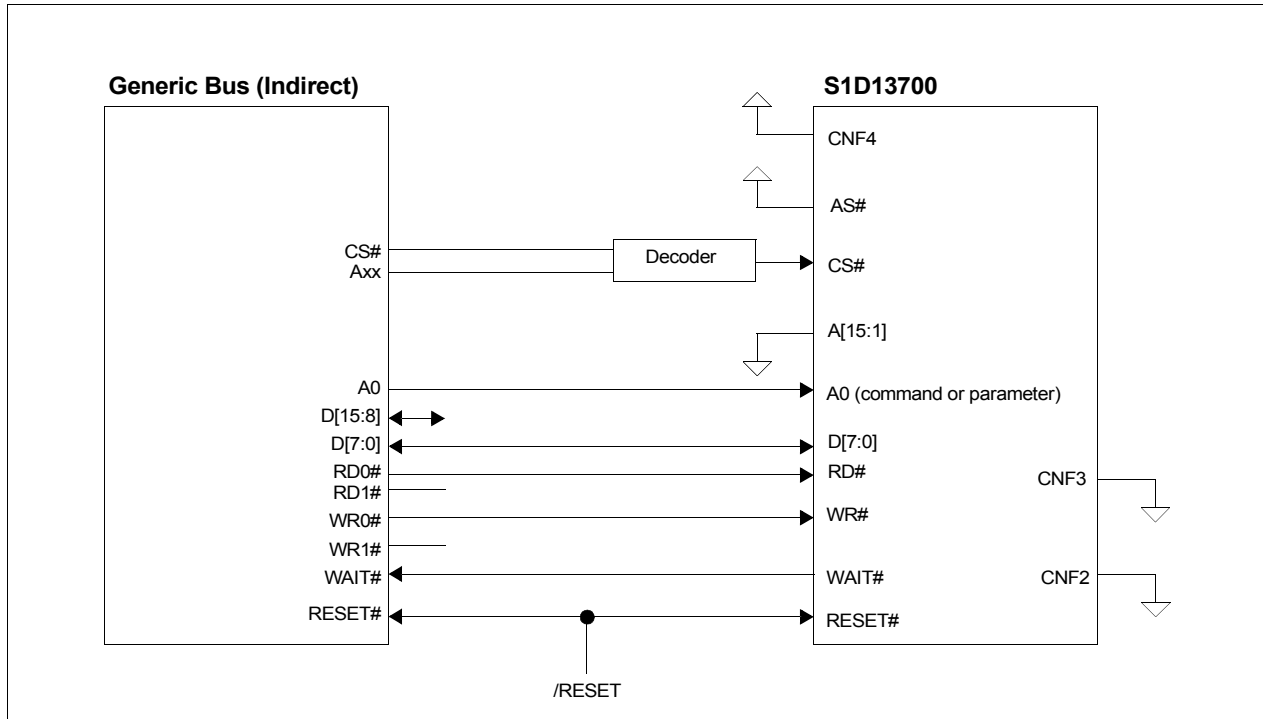


Figure 3-1 Indirect Generic to S1D13700 Interface Example

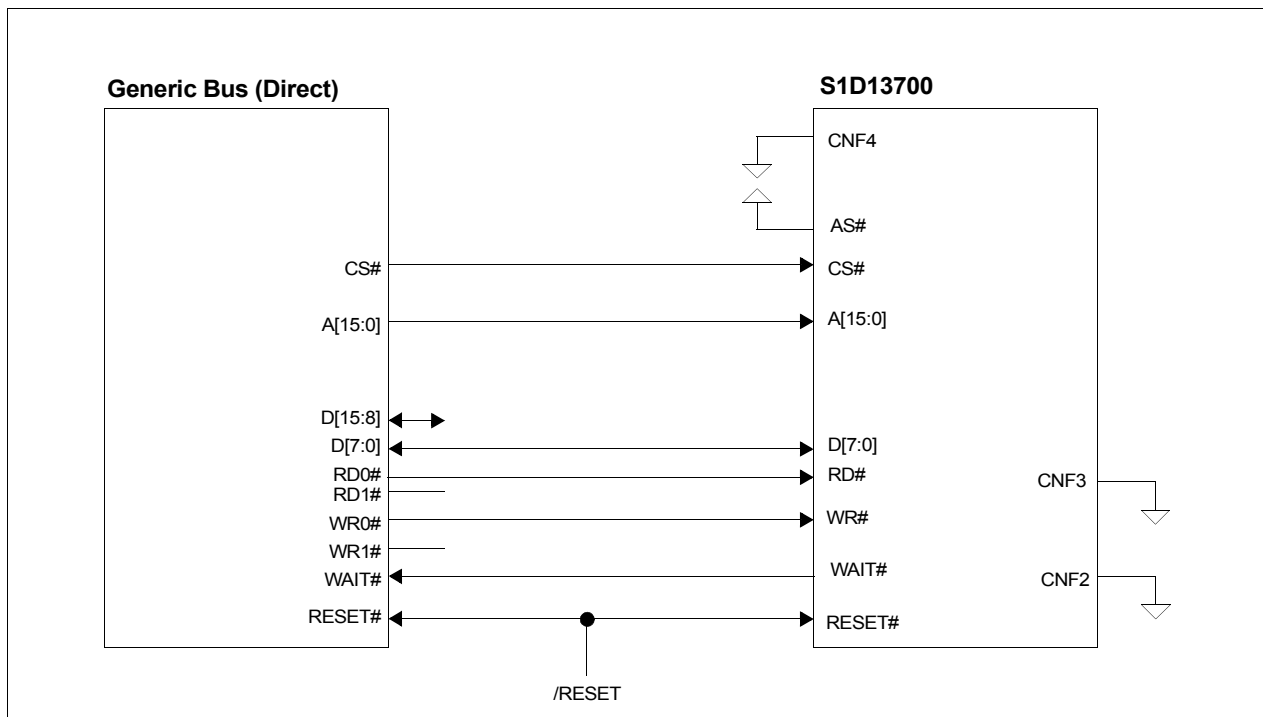


Figure 3-2 Direct Generic to S1D13700 Interface Example

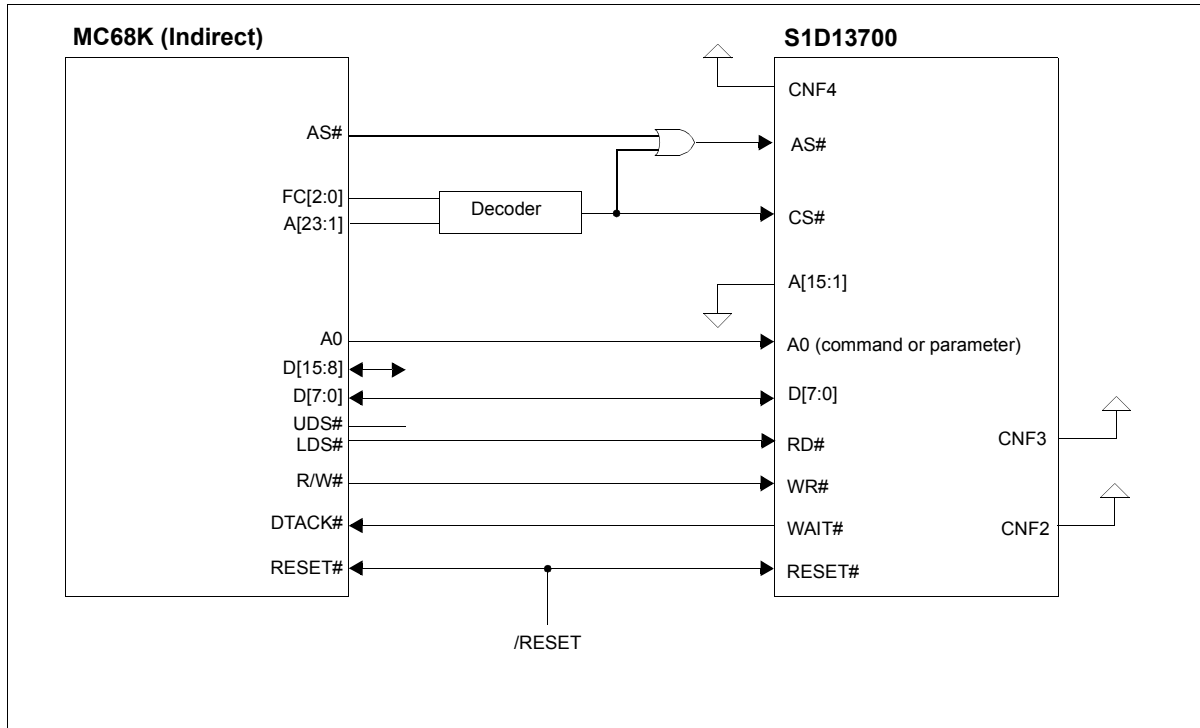


Figure 3-3 Indirect MC68K to SID13700 Interface Example

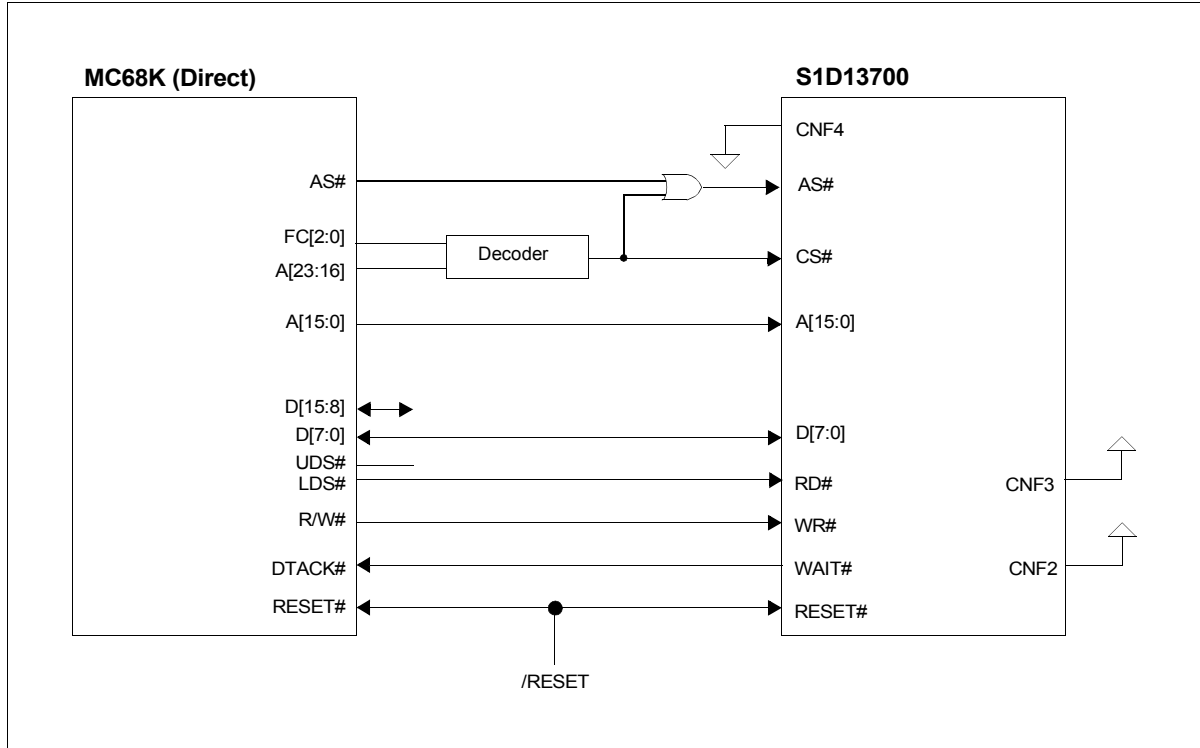


Figure 3-4 Direct MC68K to SID13700 Interface Example

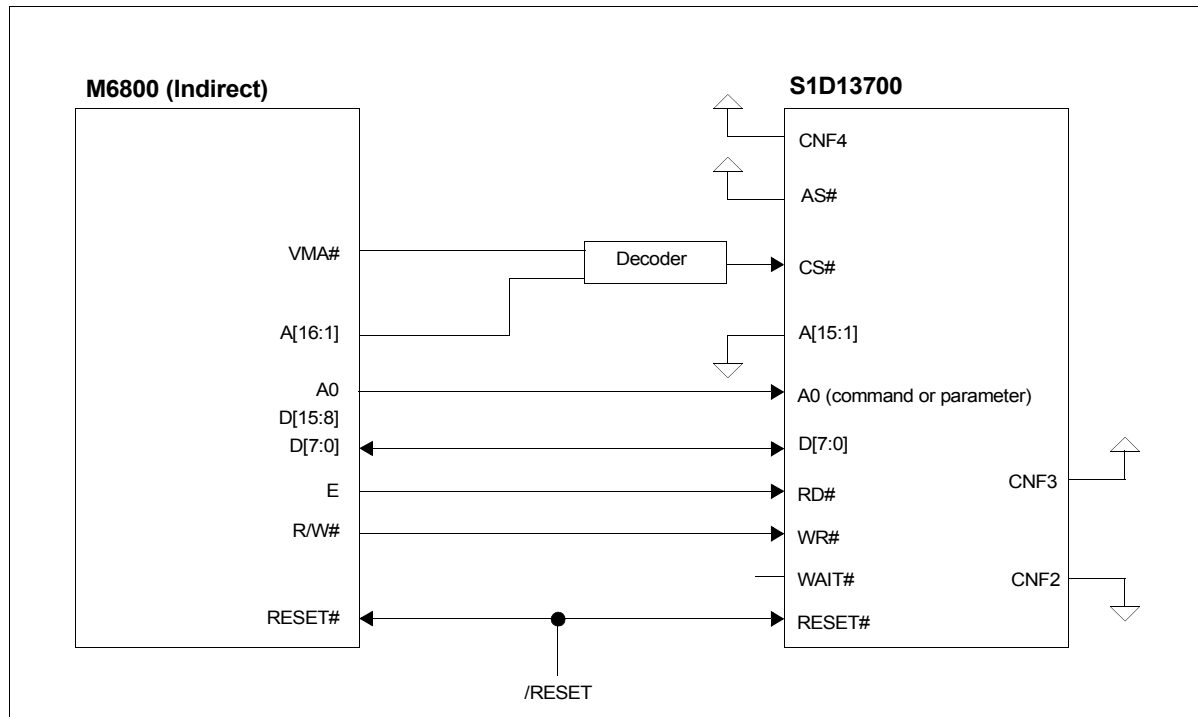


Figure 3-5 Indirect M6800 to S1D13700 Interface Example



## 4 Functional Block Diagram

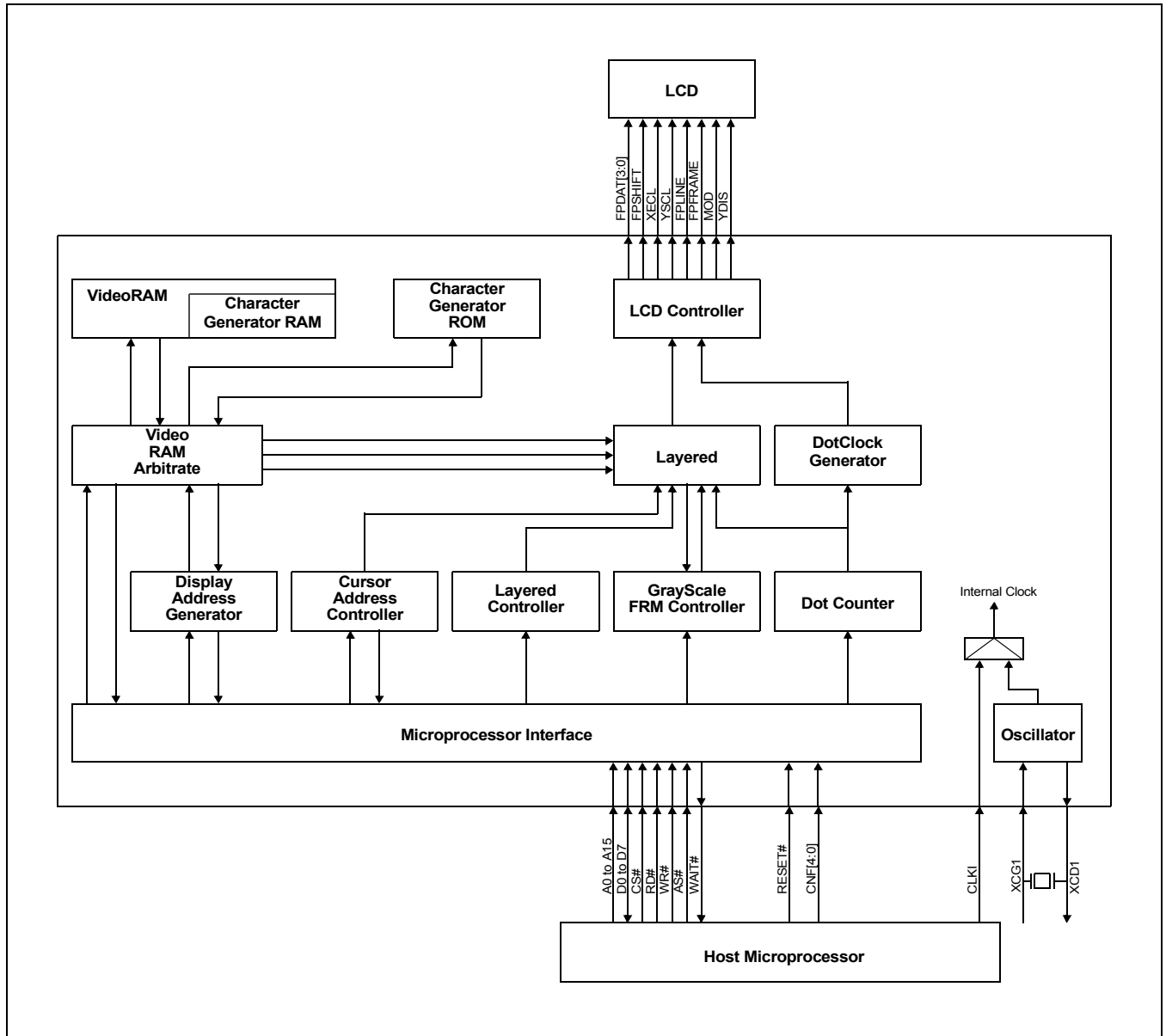


Figure 4-1 Functional Block Diagram

# 5 Pins

## 5.1 Pinout Diagram

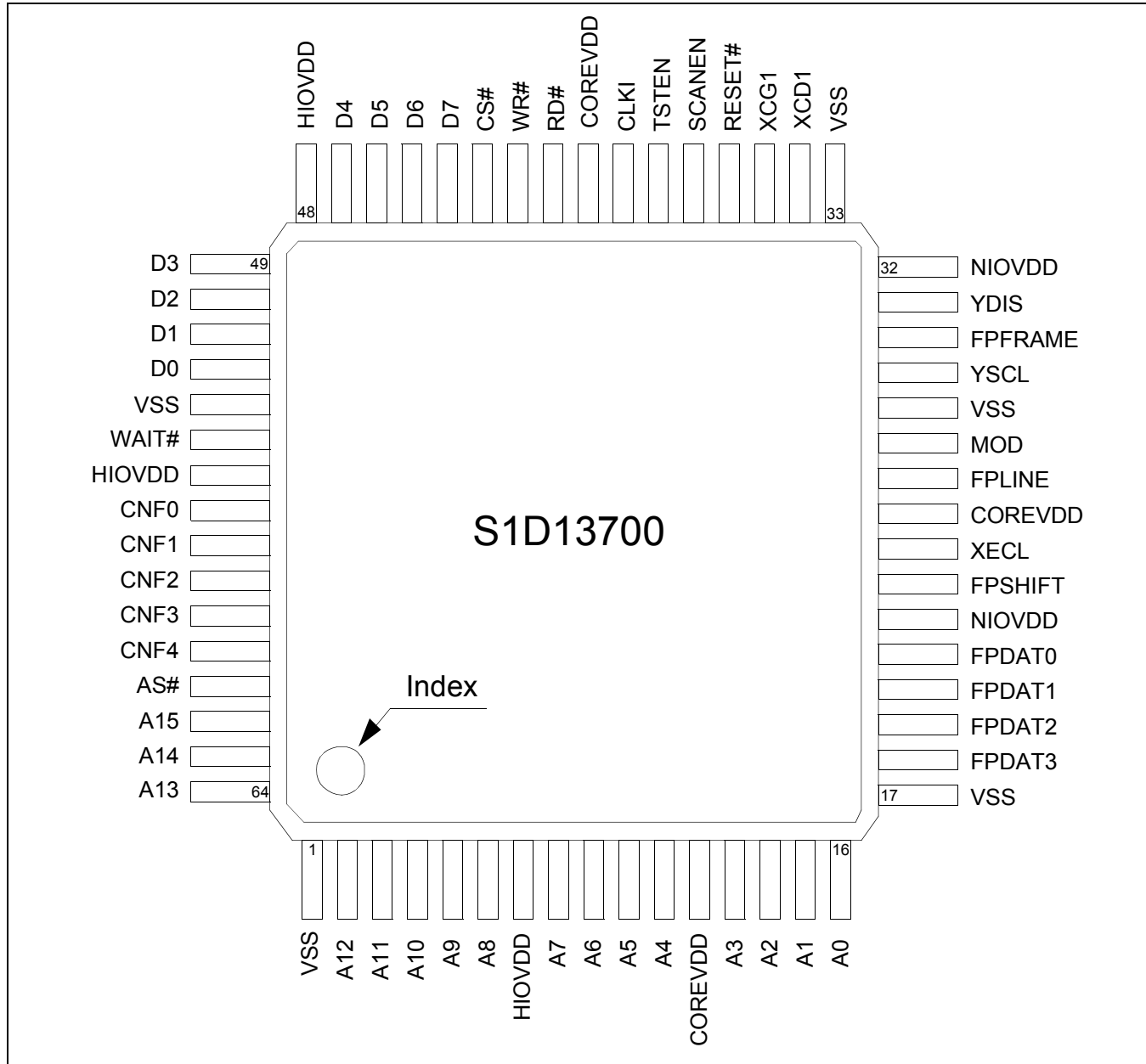


Figure 5-1 Pinout Diagram (TQFP13 - 64 pin)

## 5.2 Pin Descriptions

### Key:

#### Pin Types

I	=	Input
O	=	Output
IO	=	Bi-Directional (Input/Output)
P	=	Power pin

#### RESET# States

Z	=	High Impedance (Hi-Z)
L	=	Low level output
H	=	High level output
0	=	Pull-down control on input
1	=	Pull-up control on input

Table 5-1: Cell Descriptions

Item	Description
SI	CMOS level Schmitt input
CI	CMOS input
CID1	CMOS input with internal pull-down resistor (typical value of 60kΩ@5.0V)
CB2	CMOS IO buffer (6mA/-6mA@3.3V, 8mA/-8mA@5.0V)
OB2T	Output buffer (6mA/-6mA@3.3V) with Test
LIN	TTL transparent input
LOT	TTL transparent output
T1	Test mode control input with pull-down resistor (typical value of 50 kΩ@3.3V)
HTB2T	Tri-state output buffer (6mA/-6mA@3.3V)

### 5.2.1 Host Interface

Many of the host interface pins have different functions depending on the selection of the host bus interface (see configuration of CNF[4:2] pins in Table 5-6: “Summary of Configuration Options,” on page 24). For a summary of host interface pins, see Table 5-7: “Host Interface Pin Mapping,” on page 25.

Table 5-2 Host Interface Pin Descriptions

Pin Name	Type	Pin #	Cell	Power	RESET# State	Description
A[15:1]	I	62-64, 2-6, 8-11, 13-15	CI	HIOVDD	Z	System Address pins 15-1. <ul style="list-style-type: none"> <li>For Direct addressing mode, these pins are used for the system address bits 15-1.</li> <li>For Indirect addressing mode, these pins must be connected to ground (VSS).</li> </ul>

Table 5-2 Host Interface Pin Descriptions

Pin Name	Type	Pin #	Cell	Power	RESET# State	Description
A0	I	16	CI	HIOVDD	Z	System Address pin 0. <ul style="list-style-type: none"> <li>For Direct addressing mode, this pin is used for system address bit 0.</li> <li>For Indirect addressing mode, this pin in conjunction with RD# and WR# determines the type of data present on the data bus.</li> </ul>
D[7:0]	IO	44-47, 49-52	CB2	HIOVDD	0 or Z	System data bus pins 7-0. These tristate input/output data pins must be connected to the microprocessor data bus.
CNF[1:0]	I	57, 56	SI	HIOVDD	Z	These input pins are used for configuration of the FPSHIFT clock cycle time and must be connected to either HIOVDD or VSS. For further information, see Section 5.3, "Summary of Configuration Options" on page 24.
CNF[3:2]	I	59, 58	SI	HIOVDD	Z	These input pins select the host bus interface (microprocessor interface) and must be connected to either HIOVDD or VSS. The S1D13700 supports Generic processors (such as the 8085 and Z80®), the MC68K family of processors (such as the 68000) and the M6800 family of processors (such as the 6800). For further information, see Section 5.3, "Summary of Configuration Options" on page 24.
CNF4	I	60	SI	HIOVDD	Z	This input pin selects the microprocessor addressing mode and must be connected to either HIOVDD or VSS. The S1D13700 supports both Direct and Indirect addressing modes. For further information, see Section 5.3, "Summary of Configuration Options" on page 24.
RD#	I	41	SI	HIOVDD	Z	This input pin has multiple functions. <ul style="list-style-type: none"> <li>When the Generic host bus interface is selected, this pin is the active-LOW read strobe (RD#). The S1D13700 data output buffers are enabled when this signal is low.</li> <li>When the M6800 host bus interface is selected, this pin is the active-high enable clock (E). Data is read from or written to the S1D13700 when this clock goes high.</li> <li>When the MC68K host bus interface is selected, this pin is the active-low lower data strobe (LDS#). Data is read from or written to the S1D13700 when this signal goes low.</li> </ul>
WR#	I	42	SI	HIOVDD	Z	This input pin has multiple functions. <ul style="list-style-type: none"> <li>When the Generic host bus interface is selected, this signal is the active-low write strobe (WR#). The bus data is latched on the rising edge of this signal.</li> <li>When the M6800 host bus interface is selected, this signal is the read/write control signal (R/W#). Data is read from the S1D13700 if this signal is high, and written to the S1D13700 if it is low.</li> <li>When the MC68K host bus interface is selected, this signal is the read/write control signal (RD/WR#). Data is read from the S1D13700 if this signal is high, and written to the S1D13700 if it is low.</li> </ul>
CS#	I	43	SI	HIOVDD	Z	Chip select. This active-low input enables the S1D13700. It is usually connected to the output of an address decoder device that maps the S1D13700 into the memory space of the controlling microprocessor.

Table 5-2 Host Interface Pin Descriptions

Pin Name	Type	Pin #	Cell	Power	RESET# State	Description
WAIT#	O	54	HTB2T	HIOVDD	Z	<p>This output pin has multiple functions.</p> <ul style="list-style-type: none"> <li>When the Generic host bus interface is selected, this pin is WAIT#. During a data transfer, WAIT# is driven active-low to force the system to insert wait states. It is driven inactive to indicate the completion of a data transfer. WAIT# is released to a high impedance state after the data transfer is complete. For indirect addressing mode, the WAIT# pin should be left unconnected and floating.</li> <li>When the MC68K host bus interface is selected, this pin is DTACK#. During a data transfer, DTACK# is driven active-high to force the system to insert wait states. It is driven inactive to indicate the completion of a data transfer. DTACK# is released to a high impedance state after the data transfer is complete. For indirect addressing mode, DTACK# should be left unconnected and floating.</li> <li>When the M6800 host bus interface is selected, this pin must be left unconnected and floating.</li> </ul>
AS#	I	61	CI	HIOVDD	Z	<p>This input pin has multiple functions.</p> <ul style="list-style-type: none"> <li>When the Generic host bus interface is selected, this pin must be connected to VDD (pulled high).</li> <li>When the MC68K host bus interface is selected, this pin is the address strobe (AS#).</li> <li>When the M6800 host bus interface is selected, this pin must be connected to VDD (pulled high).</li> </ul>
RESET#	I	36	SI	HIOVDD	Z	<p>This active-low input performs a hardware reset of the S1D13700 which sets all internal registers to their default states and forces all signals to their inactive states.</p> <p>Note: Do not trigger a RESET# when the supply voltage is lowered.</p>
SCANEN	I	37	CID1	HIOVDD	0	<p>Reserved This pin must be connected to ground (VSS).</p>
TSTEN	I	38	T1	HIOVDD	0	<p>Reserved This pin must be connected to ground (VSS).</p>

## 5.2.2 LCD Interface

In order to provide effective low-power drive for LCD matrixes, the S1D13700 can directly control both the X and Y-drivers using an enable chain.

*Table 5-3 LCD Interface Pin Descriptions*

Pin Name	Type	Pin #	Cell	Power	RESET# State	Description
FPDAT[3:0] (XD[3:0])	O	18-21	OB2T	NIOVDD	X	These output pins are the 4-bit X-driver (column drive) data outputs and must be connected to the inputs of the X-driver chips.
FPSHIFT (XSCL)	O	23	OB2T	NIOVDD	X	The falling edge of FPSHIFT latches the data on FPDAT[3:0] into the input shift registers of the X-drivers. To conserve power, this clock is stopped between FPLINE and the start of the following display line.
XECL	O	24	OB2T	NIOVDD	X	The falling edge of XECL triggers the enable chain cascade for the X-drivers. Every 16th clock pulse is output to the next X-driver.
FPLINE (LP)	O	26	OB2T	NIOVDD	X	FPLINE latches the signal in the X-driver shift registers into the output data latches. FPLINE is a falling edge triggered signal, and pulses once every display line. FPLINE must be connected to the Y-driver shift clock on LCD modules.
MOD (WF)	O	27	OB2T	NIOVDD	X	This output pin is the LCD panel backplane bias signal. The MOD period is selected using the SYSTEM SET command.
YSCL	O	29	OB2T	NIOVDD	X	The falling edge of YSCL latches the data on FPFRAME into the input shift registers of the Y-drivers. YSCL is not used with driver ICs which use FPLINE as the Y-driver shift clock.
FPFRAME (YD)	O	30	OB2T	NIOVDD	X	This output pin is the data pulse output for the Y drivers. It is active during the last line of each frame, and is shifted through the Y drivers one by one (by YSCL), to scan the display's common connections.
YDIS	O	31	OB2T	NIOVDD	L	This output pin is the power-down output signal. YDIS is high while the display drive outputs are active. YDIS goes low one or two frames after the power save command is written to the S1D13700. All Y-driver outputs are forced to an intermediate level (de-selecting the display segments) to blank the display. In order to implement power-down operation in the LCD unit, the LCD power drive supplies must also be disabled when the display is disabled by YDIS.

### 5.2.3 Clock Input

*Table 5-4 Clock Input Pin Descriptions*

Pin Name	Type	Pin #	Cell	Power	RESET# State	Description
XCG1	I	35	LIN	COREVDD	Z	This input pin is the crystal connection for use with the internal oscillator. This pin must be pulled down when using an external clock source (CLKI). For further information on the use of the internal oscillator, see Section 9.3, "Oscillator Circuit" on page 46.
XCD1	O	34	LOT	COREVDD	—	This output pin is the crystal connection for use with the internal oscillator. This pin must be left unconnected when using an external clock source (CLKI). For further information on the use of the internal oscillator, see Section 9.3, "Oscillator Circuit" on page 46.
CLKI	I	39	CI	HIOVDD	Z	This is the external clock input. This pin must be pulled down when using a crystal with the internal oscillator. For further information on clocks, see Section 9, "Clocks" on page 45.

### 5.2.4 Power And Ground

*Table 5-5 Power And Ground Pin Descriptions*

Pin Name	Type	Pin #	Cell	Power	RESET# State	Description
HIOVDD	P	55, 48, 7	P	—	—	IO power supply for the Host (MPU) interface, 3.3/5.0 volts.
NIOVDD	P	32, 22	P	—	—	IO power supply for the LCD interface, 3.3/5.0 volts.
COREVDD	P	40, 25, 12	P	—	—	Core power supply, 3.3 volts.
VSS	P	53, 33, 28, 17, 1	P	—	—	Ground for HIOVDD, NIOVDD, and COREVDD

## 5.3 Summary of Configuration Options

These pins are used for configuration of the chip and must be connected directly to HIOVDD or VSS.

### Note

The state of CNF[4:0] can be set at any time before or during operation of the S1D13700.

Table 5-6: Summary of Configuration Options

Configuration Input	Configuration State	
	1 (connected to HIOVDD)	0 (connected to VSS)
CNF4	Indirect Addressing Mode: 1-bit address bus 8-bit data bus 9 pins are used	Direct Addressing Mode: 16-bit address bus 8-bit data bus 24 pins are used
CNF[3:2]	Select the host bus interface as follows:	
	<b>CNF3</b>	<b>CNF2</b> <b>Host Bus</b>
	0	0      Generic Bus
	0	1      Reserved
	1	0      M6800 Family Bus Interface
	1	1      MC68K Family Bus Interface
CNF[1:0]	Select the FPSHIFT cycle time (FPSHIFT:Clock Input) as follows:	
	<b>CNF1</b>	<b>CNF0</b> <b>FPSHIFT Cycle Time</b>
	0	0      4:1
	0	1      8:1
	1	0      16:1
	1	1      Reserved



## 5.4 Host Bus Interface Pin Mapping

Table 5-7: Host Interface Pin Mapping

Pin Name	Generic Direct	Generic Indirect	MC68K Direct	MC68K Indirect	M6800 Direct	M6800 Indirect
AB[15:1]	A[15:1]	Connected to VSS	A[15:1]	Connected to VSS	Not supported	Connected to VSS
AB0	A0	A0	A0	A0		A0
DB[7:0]	D[7:0]	D[7:0]	D[7:0]	D[7:0]		D[7:0]
CS#	CS#	CS#	External Decode	External Decode		External Decode
AS#	Connected to HIOVDD	Connected to HIOVDD	AS#	AS#		Connected to VSS
RD#	RD#	RD#	LDS#	LDS#		E
WR#	WR#	WR#	RD/WR#	RD/WR#		R/W#
WAIT#	WAIT# or Unconnected		DTACK# or Unconnected			Unconnected
RESET#	RESET#	RESET#	RESET#	RESET#		RESET#
CNF4	Connected to VSS	Connected to HIOVDD	Connected to VSS	Connected to HIOVDD		Connected to HIOVDD
CNF3	Connected to VSS	Connected to VSS	Connected to HIOVDD	Connected to HIOVDD		Connected to HIOVDD
CNF2	Connected to VSS	Connected to VSS	Connected to HIOVDD	Connected to HIOVDD		Connected to VSS
CNF[1:0]	See Note	See Note	See Note	See Note		See Note

**Note**

CNF[1:0] are used to configure the FPSHIFT cycle time and must be set according to the requirements of the specific implementation.

## 6 D.C. Characteristics

Table 6-1 Absolute Maximum Ratings

Symbol	Parameter	Rating	Units
CORE V <sub>DD</sub>	Supply Voltage	V <sub>SS</sub> - 0.3 to 4.0	V
IO V <sub>DD</sub>	Supply Voltage	V <sub>SS</sub> - 0.3 to 7.0	V
V <sub>IN</sub>	Input Voltage	V <sub>SS</sub> - 0.3 to IO V <sub>DD</sub> + 0.5	V
V <sub>OUT</sub>	Output Voltage	V <sub>SS</sub> - 0.3 to IO V <sub>DD</sub> + 0.5	V
T <sub>STG</sub>	Storage Temperature	-65 to 150	°C
T <sub>SOL</sub>	Solder Temperature/Time	260 for 10 sec. max at lead	°C

Table 6-2 Recommended Operating Conditions

Symbol	Parameter	Condition	Min	Typ	Max	Units
Core V <sub>DD</sub>	Supply Voltage	V <sub>SS</sub> = 0 V	3.0	3.3	3.6	V
HIO V <sub>DD</sub>	Host Bus IO Supply Voltage	V <sub>SS</sub> = 0 V	3.0	3.3	3.6	V
			4.5	5.0	5.5	V
NIO V <sub>DD</sub>	Panel IO Supply Voltage	V <sub>SS</sub> = 0 V	3.0	3.3	3.6	V
			4.5	5.0	5.5	V
HIO V <sub>IN</sub>	Host Input Voltage		V <sub>SS</sub>		HIO V <sub>DD</sub>	V
NIO V <sub>IN</sub>	Non-Host Input Voltage		V <sub>SS</sub>		NIO V <sub>DD</sub>	V
T <sub>OPR</sub>	Operating Temperature		-40	25	85	°C

Table 6-3 Electrical Characteristics for V<sub>DD</sub> = 3.3V typical

Symbol	Parameter	Condition	Min	Typ	Max	Units
I <sub>QH</sub>	Core Quiescent Current	Power save mode enabled	—	—	35	μA
	IO Quiescent Current	Power save mode enabled	—	—	30	μA
I <sub>LZ</sub>	Input Leakage Current		-1	—	1	μA
I <sub>OZ</sub>	Output Leakage Current		-1	—	1	μA
V <sub>OH</sub>	High Level Output Voltage	V <sub>DD</sub> = min. I <sub>OH</sub> = -6mA	V <sub>DD</sub> -0.4	—	—	V
V <sub>OL</sub>	Low Level Output Voltage	V <sub>DD</sub> = min. I <sub>OL</sub> = 6mA	—	—	0.4	V
V <sub>IH1</sub>	High Level Input Voltage	LVTTL Level, V <sub>DD</sub> = max	2.0	—	—	V
V <sub>IL1</sub>	Low Level Input Voltage	LVTTL Level, V <sub>DD</sub> = min.	—	—	0.8	V
V <sub>T+</sub>	High Level Input Voltage	LVTTL Schmitt	1.1	—	2.4	V
V <sub>T-</sub>	Low Level Input Voltage	LVTTL Schmitt	0.6	—	1.8	V
V <sub>H1</sub>	Hysteresis Voltage	LVTTL Schmitt	0.1	—	—	V
R <sub>PD</sub>	Pull Down Resistance	V <sub>I</sub> = V <sub>DD</sub>	20	50	120	kΩ

Table 6-4 Electrical Characteristics for VDD = 5.0V typical

Symbol	Parameter	Condition	Min	Typ	Max	Units
I <sub>QH</sub>	Core Quiescent Current	Power save mode enabled	—	—	35	μA
	IO Quiescent Current	Power save mode enabled	—	—	30	μA
I <sub>LZ</sub>	Input Leakage Current		-1	—	1	μA
I <sub>OZ</sub>	Output Leakage Current		-1	—	1	μA
V <sub>OH</sub>	High Level Output Voltage	VDD = min. I <sub>OH</sub> = -8mA	V <sub>DD</sub> -0.4	—	—	V
V <sub>OL</sub>	Low Level Output Voltage	VDD = min. I <sub>OL</sub> = 8mA	—	—	0.4	V
V <sub>IH</sub>	High Level Input Voltage	CMOS Level, V <sub>DD</sub> = max	3.5	—	—	V
V <sub>IL</sub>	Low Level Input Voltage	CMOS Level, V <sub>DD</sub> = min.	—	—	1.0	V
V <sub>T+</sub>	High Level Input Voltage	CMOS Schmitt	2.0	—	4.0	V
V <sub>T-</sub>	Low Level Input Voltage	CMOS Schmitt	0.8	—	3.1	V
V <sub>H</sub>	Hysteresis Voltage	CMOS Schmitt	0.3	—	—	V
R <sub>PD</sub>	Pull Down Resistance	V <sub>I</sub> = V <sub>DD</sub>	30	60	144	kΩ

The following electrical characteristics from Table 6-3 “Electrical Characteristics for VDD = 3.3V typical,” on page 26 and Table 6-4 “Electrical Characteristics for VDD = 5.0V typical,” on page 27 apply to the following cell types.

Table 6-5 Cell Type Reference

Electrical Characteristic	Cell Type
V <sub>OH</sub> / V <sub>OL</sub>	OB2T CB2 HTB2T
V <sub>IH</sub> / V <sub>IL</sub>	CI CID1 CB2
V <sub>T+</sub> / V <sub>T-</sub>	SI
V <sub>H</sub>	SI
R <sub>PD</sub>	CID1

## 7 A.C. Characteristics

Conditions: Core  $V_{DD} = 3.3V \pm 10\%$   
IO  $V_{DD} = 3.3V \pm 10\%$  or  $5.0V \pm 10\%$

$T_{OPR} = -40^{\circ}C$  to  $85^{\circ}C$   
 $T_{rise}$  and  $T_{fall}$  for all inputs must be  $\leq 5$  nsec (10% ~ 90%)  
 $C_L = 30pF$  (Bus/MPU Interface)  
 $C_L = 30pF$  (LCD Panel Interface)

### Note

$C_L$  includes a maximum pin capacitance of 5pF.

## 7.1 Clock Timing

### 7.1.1 Input Clock

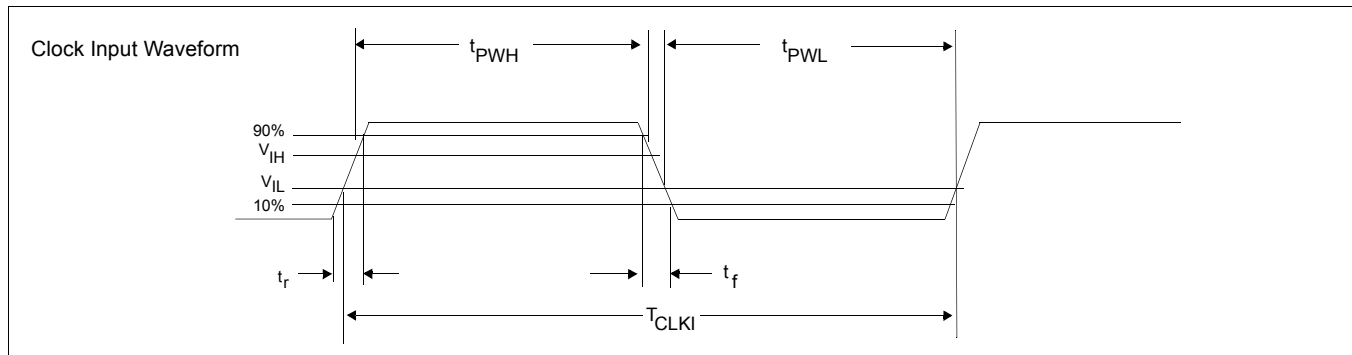


Figure 7-1 Clock Input Requirements

Table 7-1 Clock Input Requirements

Symbol	Parameter	3.0V		5.0V		Units
		Min	Max	Min	Max	
$f_{CLKI}$	Input Clock Frequency (CLKI)	—	60	—	60	MHz
$T_{CLKI}$	Input Clock period (CLKI)	$1/f_{OSC}$	—	$1/f_{OSC}$	—	ns
$t_{PWH}$	Input Clock Pulse Width High (CLKI)	$0.4T_{CLKI}$	—	$0.4T_{CLKI}$	—	ns
$t_{PWL}$	Input Clock Pulse Width Low (CLKI)	$0.4T_{CLKI}$	—	$0.4T_{CLKI}$	—	ns
$t_f$	Input Clock Fall Time (10% - 90%)	—	2	—	2	ns
$t_r$	Input Clock Rise Time (10% - 90%)	—	2	—	2	ns

### Note

Maximum internal requirements for clocks derived from CLKI must be considered when determining the frequency of CLKI. For further details on internal clocks, see Section 9, “Clocks” on page 45.

## 7.2 Reset Timing

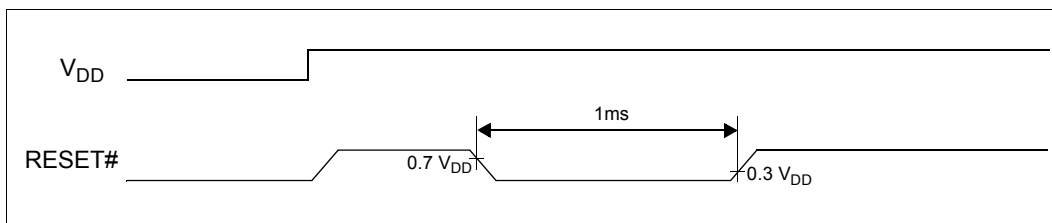


Figure 7-2 Reset Timing

The S1D13700 requires a reset pulse of at least 1 ms after power-on in order to re-initialize its internal state. For maximum reliability, it is not recommended to apply a DC voltage to the LCD panel while the S1D13700 is reset. Turn off the LCD power supplies for at least one frame period after the start of the reset pulse.

During the reset period the S1D13700 cannot receive commands. Commands to initialize the internal registers should be issued soon after a reset. During reset, the LCD drive signals FPDAT, FPLINE and FR are halted.

A delay of 3 ms (maximum) is required following the rising edges of both  $RESET\#$  and  $V_{DD}$  to allow for system stabilization.

## 7.3 CPU Interface Timing

### 7.3.1 Generic Bus Direct/Indirect Interface with WAIT# Timing

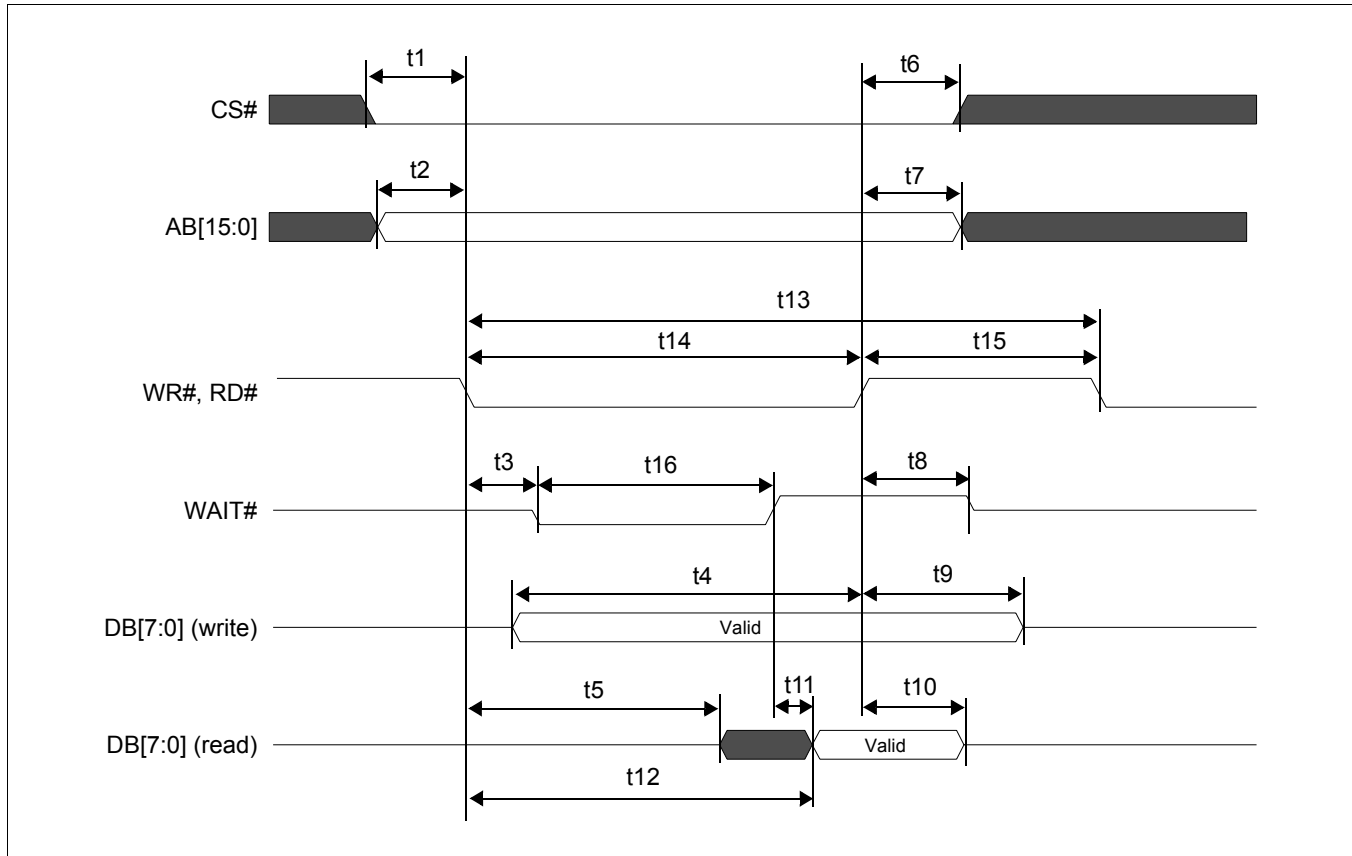


Figure 7-3 Generic Bus Direct/Indirect Interface with WAIT# Timing

Table 7-2 Generic Bus Direct/Indirect Interface with WAIT# Timing

Symbol	Parameter	3.3 Volt		5.0 Volt		Units
		Min	Max	Min	Max	
t1	CS# setup time	5	—	5	—	ns
t2	AB[15:0] setup time	5	—	5	—	ns
t3	WR#, RD# falling edge to WAIT# driven low	2	15	2	15	ns
t4	DB[7:0] setup time to WR# rising edge (write cycle)	Note 2	—	Note 2	—	ns
t5	RD# falling edge to DB[7:0] driven (read cycle)	3	—	3	—	ns
t6	CS# hold time	7	—	7	—	ns
t7	AB[15:0] hold time	7	—	7	—	ns
t8	RD#, WR# rising edge to WAIT# high impedance	2	10	2	10	ns
t9	DB[7:0] hold time from WR# rising edge (write cycle)	5	—	5	—	ns
t10	DB[7:0] hold time from RD# rising edge (read cycle)	3	14	3	14	ns
t11	WAIT# rising edge to valid Data if WAIT# is used	—	Note 3	—	Note 3	ns
t12	RD# falling edge to valid Data if WAIT# is not used	—	Note 4	—	Note 4	ns
t13	RD#, WR# cycle time	Note 5	—	Note 5	—	ns
t14	RD#, WR# pulse active time	5	—	5	—	Ts
t15	RD#, WR# pulse inactive time	Note 6	—	Note 6	—	ns
t16	WAIT# pulse active time	—	Note 7	—	Note 7	ns

1. Ts = System clock period
2. t4min = 2Ts + 5
3. t11max = 1Ts + 5 (for 3.3V)  
= 1Ts + 7 (for 5.0V)
4. t12max = 4Ts + 18 (for 3.3V)  
= 4Ts + 20 (for 5.0V)
5. t13min = 6Ts (for a read cycle followed by a read or write cycle)  
= 7Ts + 2 (for a write cycle followed by a write cycle)  
= 10Ts + 2 (for a write cycle followed by a read cycle)
6. t15min = 1Ts (for a read cycle followed by a read or write cycle)  
= 2Ts + 2 (for a write cycle followed by a write cycle)  
= 5Ts + 2 (for a write cycle followed by a read cycle)
7. t16max = 4Ts + 2

### 7.3.2 Generic Bus Direct/Indirect Interface without WAIT# Timing

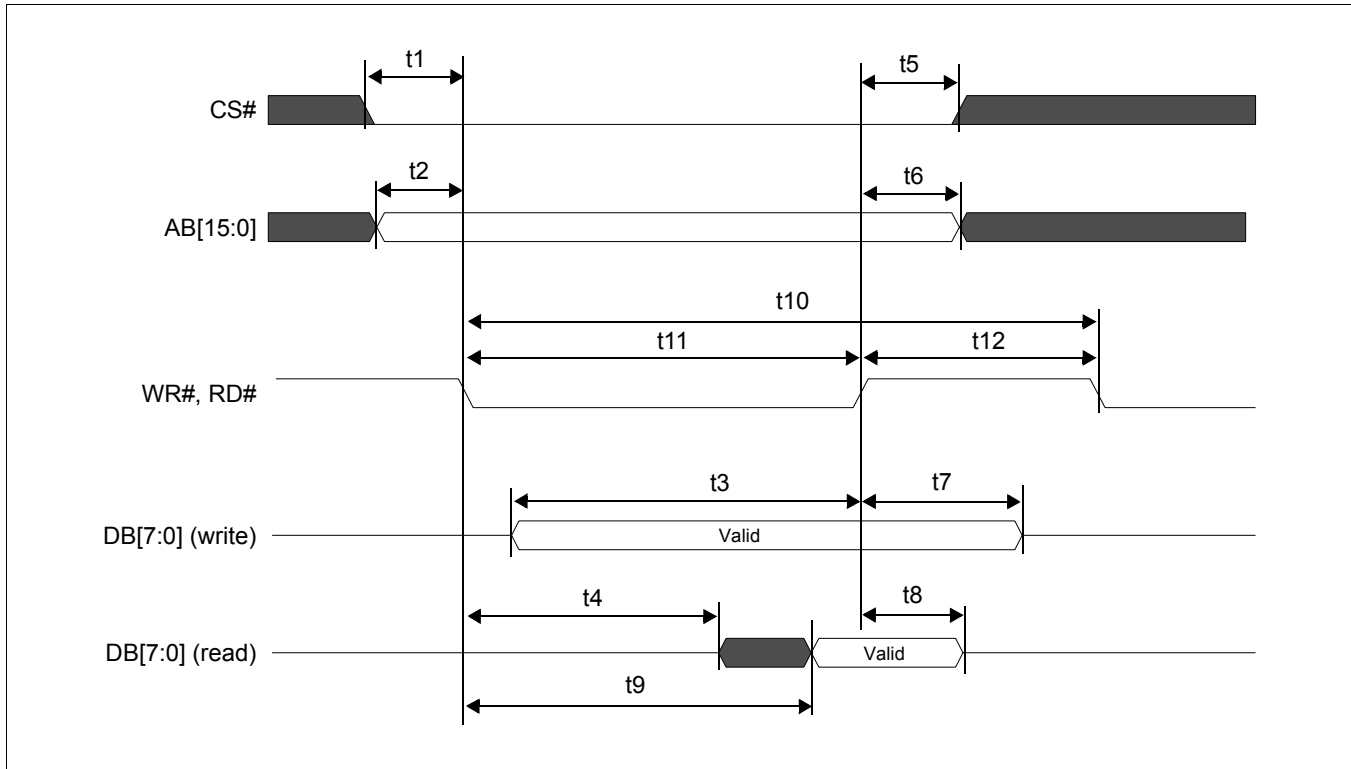


Figure 7-4 Generic Bus Direct/Indirect Interface without WAIT# Timing



Table 7-3 Generic Bus Direct/Indirect Interface without WAIT# Timing

Symbol	Parameter	3.3 Volt		5.0 Volt		Units
		Min	Max	Min	Max	
t1	CS# setup time	5	—	5	—	ns
t2	AB[15:0] setup time	5	—	5	—	ns
t3	DB[7:0] setup time to WR# rising edge (write cycle)	Note 2	—	Note 2	—	ns
t4	RD# falling edge to DB[7:0] driven (read cycle)	3	—	3	—	ns
t5	CS# hold time	7	—	7	—	ns
t6	AB[15:0] hold time	7	—	7	—	ns
t7	DB[7:0] hold time from WR# rising edge (write cycle)	5	—	5	—	ns
t8	DB[7:0] hold time from RD# rising edge (read cycle)	3	14	3	14	ns
t9	RD# falling edge to valid Data (read cycle)	—	Note 3	—	Note 3	ns
t10	RD#, WR# cycle time	Note 4	—	Note 4	—	ns
t11	RD#, WR# pulse active time	5	—	5	—	Ts
t12	RD#, WR# pulse inactive time	Note 5	—	Note 5	—	ns

1. Ts = System clock period
2. t3min = 2Ts + 5
3. t9max = 4Ts + 18 (for 3.3V)  
= 4Ts + 20 (for 5.0V)
4. t10min = 6Ts (for a read cycle followed by a read or write cycle)  
= 7Ts + 2 (for a write cycle followed by a write cycle)  
= 10Ts + 2 (for a write cycle followed by a read cycle)
5. t12min = 1Ts (for a read cycle followed by a read or write cycle)  
= 2Ts + 2 (for a write cycle followed by a write cycle)  
= 5Ts + 2 (for a write cycle followed by a read cycle)

### 7.3.3 MC68K Family Bus Direct/Indirect Interface with DTACK# Timing

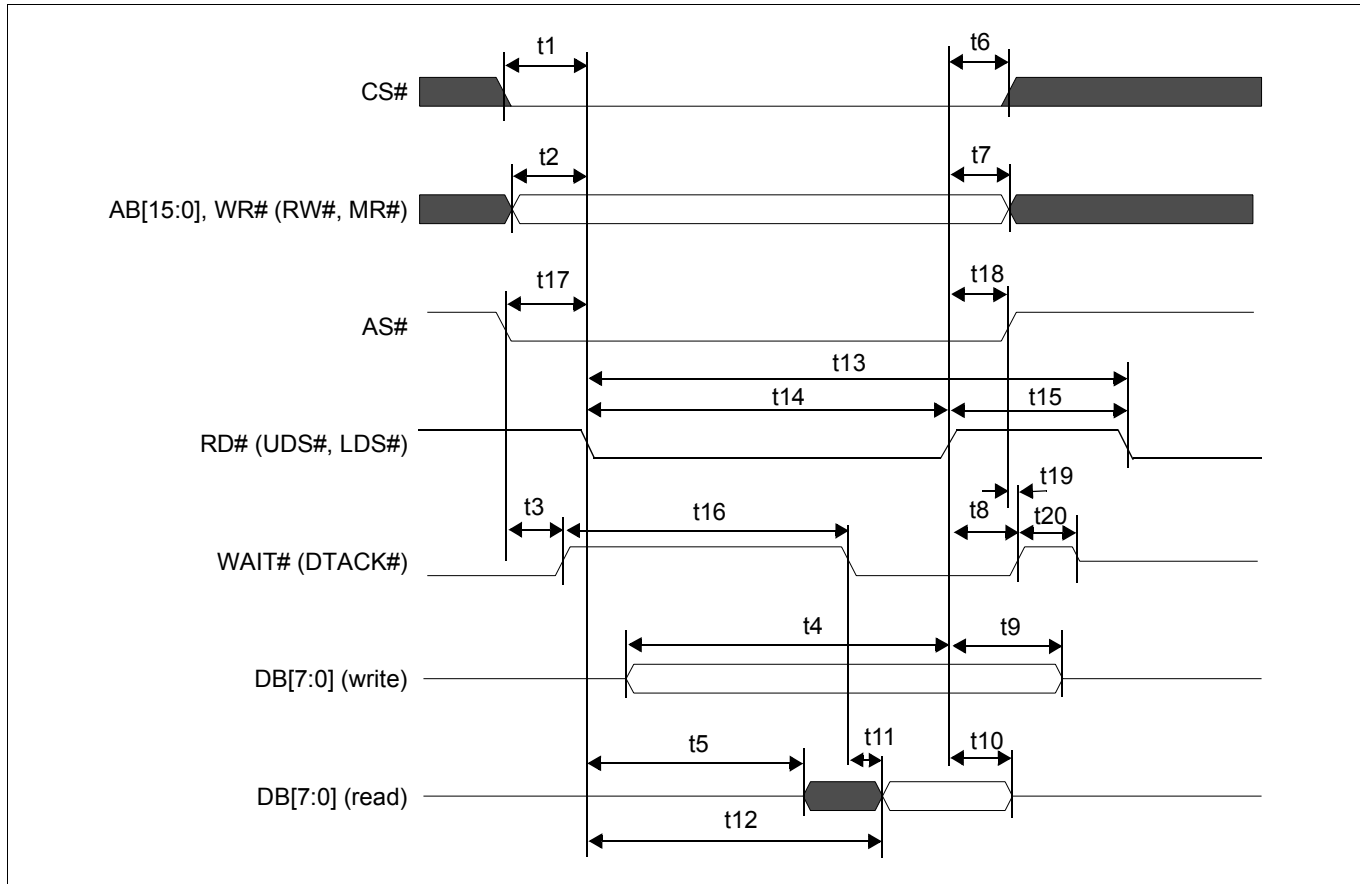


Figure 7-5 MC68K Family Bus Direct/Indirect Interface with DTACK# Timing

Table 7-4 MC68K Family Bus Direct/Indirect Interface with DTACK# Timing

Symbol	Parameter	3.3 Volt		5.0 Volt		Units
		Min	Max	Min	Max	
t1	CS# setup time	5	—	5	—	ns
t2	AB[15:0] setup time	5	—	5	—	ns
t3	AS# falling edge to WAIT# driven	2	15	2	15	ns
t4	DB[7:0] setup time to RD# rising edge (write cycle)	Note 2	—	Note 2	—	ns
t5	RD# falling edge to DB[7:0] driven (read cycle)	3	—	3	—	ns
t6	CS# hold time	7	—	7	—	ns
t7	AB[15:0] hold time	7	—	7	—	ns
t8	RD# rising edge to WAIT# high impedance if Direct interface and in Power Save Mode	2	10	2	10	ns
t9	DB[7:0] hold time from RD# rising edge (write cycle)	5	—	5	—	ns
t10	DB[7:0] hold time from RD# rising edge (read cycle)	2	55	2	55	ns
t11	WAIT# falling edge to valid Data if WAIT# is used	—	Note 3	—	Note 3	ns
t12	RD# falling edge to valid Data if WAIT# is not used	—	Note 4	—	Note 4	ns
t13	RD# cycle time	Note 5	—	Note 5	—	ns
t14	RD# pulse active time	5	—	5	—	Ts
t15	RD# pulse inactive time	Note 6	—	Note 6	—	ns
t16	WAIT# pulse inactive time from WAIT# driven	—	Note 7	—	Note 7	ns
t17	AS# setup time	0	—	0	—	ns
t18	AS# hold time	0	—	0	—	ns
t19	AS# rising edge to WAIT# high de-asserted if not Direct interface and not in Power Save Mode	—	10	—	10	ns
t20	WAIT# pulse inactive time	0	Note 8	0	Note 8	ns

1. Ts = System clock period
2. t4min = 2Ts + 5
3. t11max = 1Ts + 5 (for 3.3V)  
= 1Ts + 7 (for 5.0V)
4. t12max = 4Ts + 18 (for 3.3V)  
= 4Ts + 20 (for 5.0V)
5. t13min = 6Ts (for a read cycle followed by a read or write cycle)  
= 7Ts + 2 (for a write cycle followed by a write cycle)  
= 10Ts + 2 (for a write cycle followed by a read cycle)
6. t15min = 1Ts (for a read cycle followed by a read or write cycle)  
= 2Ts + 2 (for a write cycle followed by a write cycle)  
= 5Ts + 2 (for a write cycle followed by a read cycle)
7. t16max = 4Ts + 2
8. t20max = 1Ts - 15

### 7.3.4 MC68K Family Bus Direct/Indirect Interface without DTACK# Timing

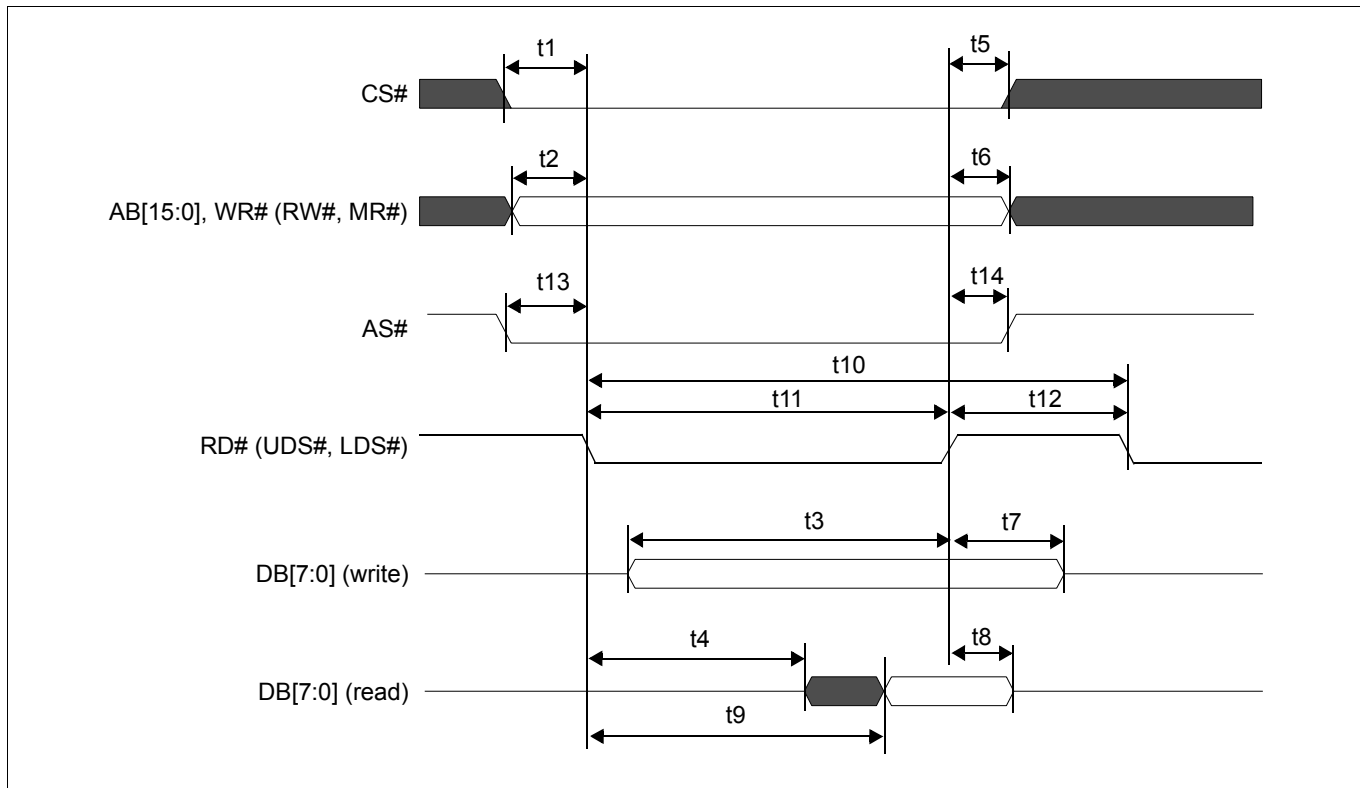


Figure 7-6 MC68K Family Bus Direct/Indirect Interface without DTACK# Timing

Table 7-5 MC68K Family Bus Direct/Indirect Interface without DTACK# Timing

Symbol	Parameter	3.3 Volt		5.0 Volt		Units
		Min	Max	Min	Max	
t1	CS# setup time	5	—	5	—	ns
t2	AB[15:0] setup time	5	—	5	—	ns
t3	DB[7:0] setup time to RD# rising edge (write cycle)	Note 2	—	Note 2	—	ns
t4	RD# falling edge to DB[7:0] driven (read cycle)	3	—	3	—	ns
t5	CS# hold time	7	—	7	—	ns
t6	AB[15:0] hold time	7	—	7	—	ns
t7	DB[7:0] hold time from RD# rising edge (write cycle)	5	—	5	—	ns
t8	DB[7:0] hold time from RD# rising edge (read cycle)	2	55	2	55	ns
t9	RD# falling edge to valid Data	—	Note 3	—	Note 3	ns
t10	RD# cycle time	Note 4	—	Note 4	—	ns
t11	RD# pulse active time	5	—	5	—	Ts
t12	RD# pulse inactive time	Note 5	—	Note 5	—	ns
t13	AS# setup time	0	—	0	—	ns
t14	AS# hold time	0	—	0	—	ns

1. Ts = System clock period
2. t3min = 2Ts + 5
3. t9max = 4Ts + 18 (for 3.3V)  
= 4Ts + 20 (for 5.0V)
4. t13min = 6Ts (for a read cycle followed by a read or write cycle)  
= 7Ts + 2 (for a write cycle followed by a write cycle)  
= 10Ts + 2 (for a write cycle followed by a read cycle)
6. t15min = 1Ts (for a read cycle followed by a read or write cycle)  
= 2Ts + 2 (for a write cycle followed by a write cycle)  
= 5Ts + 2 (for a write cycle followed by a read cycle)

### 7.3.5 M6800 Family Bus Indirect Interface Timing

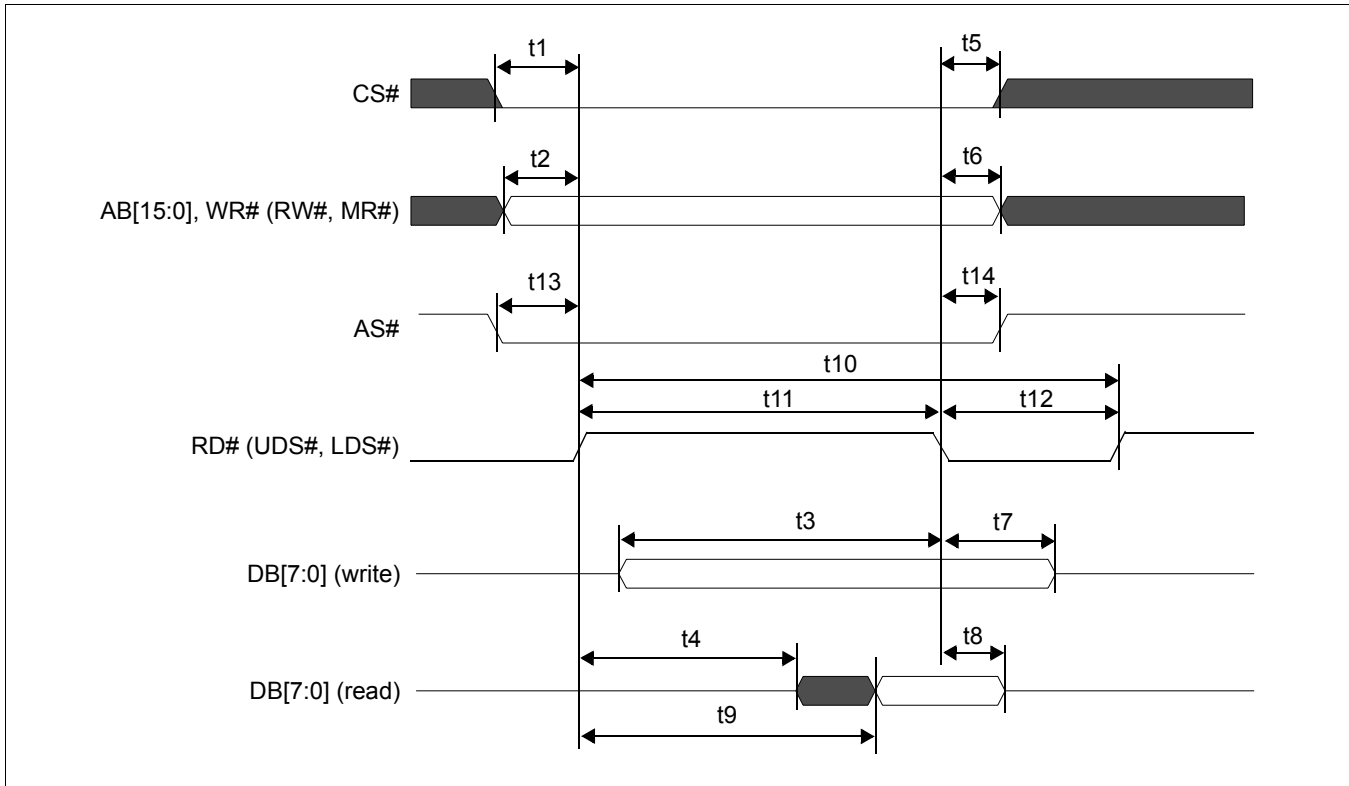


Figure 7-7 M6800 Family Bus Indirect Interface Timing

**Note**

CLK input to the M6800 interface must be driven synchronous to the host microprocessor.

Table 7-6 M6800 Family Bus Indirect Interface Timing

Symbol	Parameter	3.3 Volt		5.0 Volt		Units
		Min	Max	Min	Max	
t1	CS# setup time	5	—	5	—	ns
t2	AB[15:0] setup time	5	—	5	—	ns
t3	DB[7:0] setup time to RD# falling edge (write cycle)	Note 2	—	Note 2	—	ns
t4	RD# rising edge to DB[7:0] driven (read cycle)	3	—	3	—	ns
t5	CS# hold time	7	—	7	—	ns
t6	AB[15:0] hold time	7	—	7	—	ns
t7	DB[7:0] hold time from RD# falling edge (write cycle)	5	—	5	—	ns
t8	DB[7:0] hold time from RD# falling edge (read cycle)	2	55	2	55	ns
t9	RD# rising edge to valid Data	—	Note 3	—	Note 3	ns
t10	RD# cycle time	Note 4	—	Note 4	—	ns
t11	RD# pulse active time	5	—	5	—	Ts
t12	RD# pulse inactive time	Note 5	—	Note 5	—	ns
t13	AS# setup time	0	—	0	—	ns
t14	AS# hold time	0	—	0	—	ns

1. Ts = System clock period
2. t3min = 2Ts + 5
3. t9max = 4Ts + 18 (for 3.3V)  
= 4Ts + 20 (for 5.0V)
4. t13min = 6Ts (for a read cycle followed by a read or write cycle)  
= 7Ts + 2 (for a write cycle followed by a write cycle)  
= 10Ts + 2 (for a write cycle followed by a read cycle)
6. t15min = 1Ts (for a read cycle followed by a read or write cycle)  
= 2Ts + 2 (for a write cycle followed by a write cycle)  
= 5Ts + 2 (for a write cycle followed by a read cycle)

## 7.4 Power Save Mode/Display Enable Timing

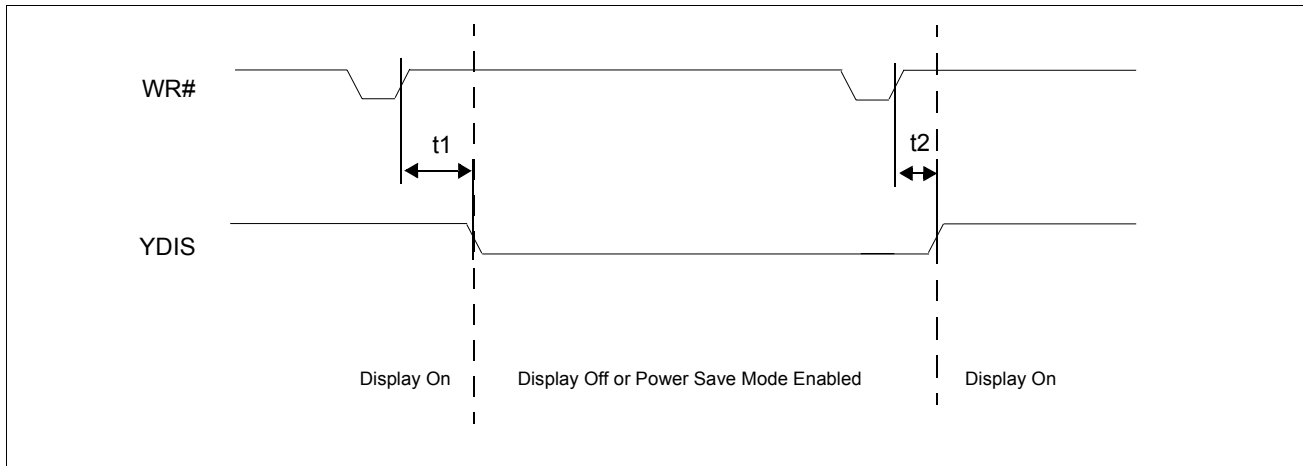


Table 7-7 Power Save Mode/Display Enable Timing

Symbol	Parameter	3.0 Volt		5.0 Volt		Units
		Min.	Max.	Min.	Max.	
t1a	YDIS falling edge delay for Power Save Mode Enable in Indirect Mode (see Note 2)	—	2	—	2	Frames
t1b	YDIS falling edge delay for Display Off in Indirect Mode (58h)	—	$1T_s + 10$	—	$1T_s + 10$	ns
t1c	YDIS falling edge delay for Display Off in Direct Mode (see Note 3)	—	$2T_s + 10$	—	$2T_s + 10$	ns
t2	YDIS rising edge delay for Display On (see Note 3)	—	$2T_s + 10$	—	$2T_s + 10$	ns

- $T_s$  = System Clock Period
- Power Save Mode is controlled by the Power Save Mode Enable bit, REG[08h] bit 0.
- Display On/Off is controlled by the Display Enable bit, REG[09h] bit 0.



## 7.5 Display Interface

The timing parameters required to drive a flat panel display are shown below.

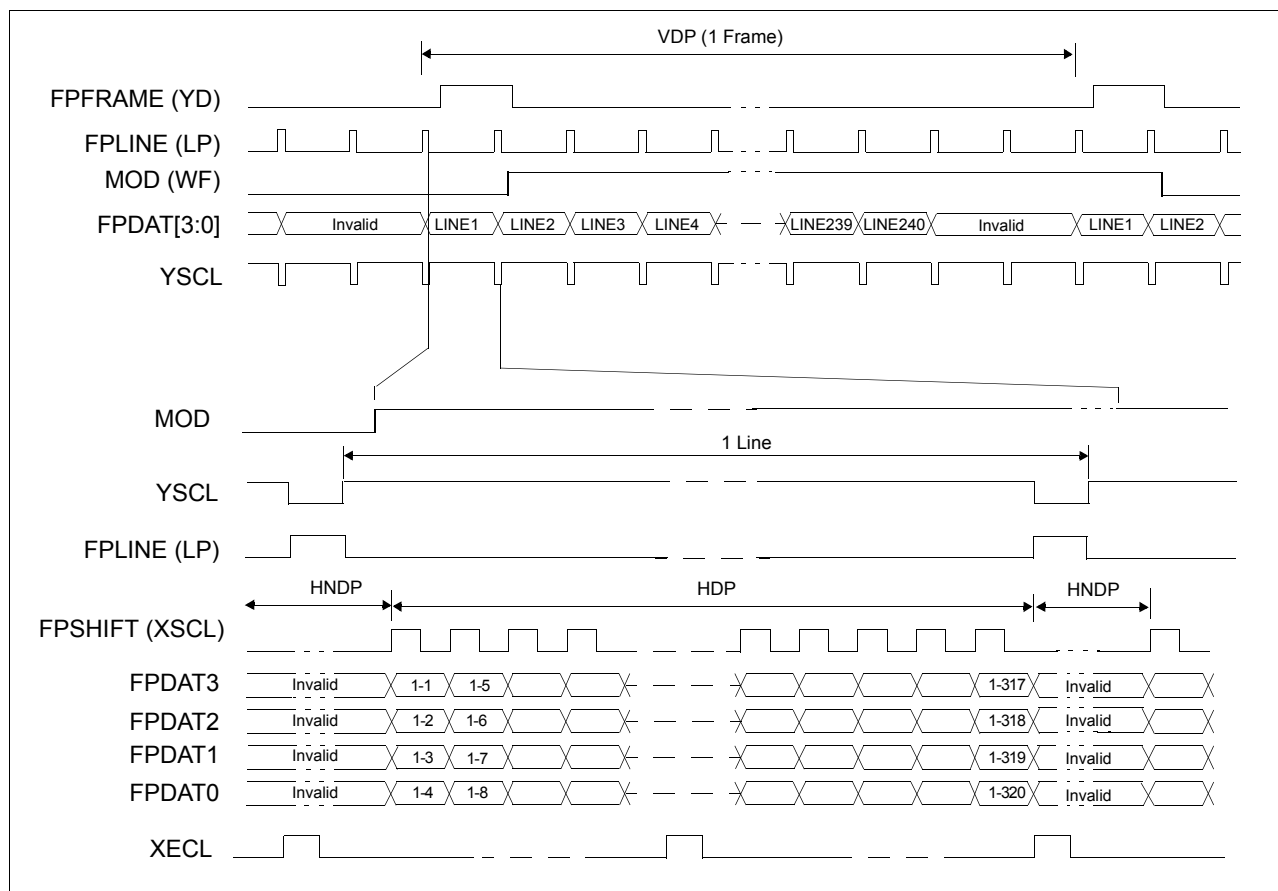


Figure 7-8: Monochrome 4-Bit Panel Timing

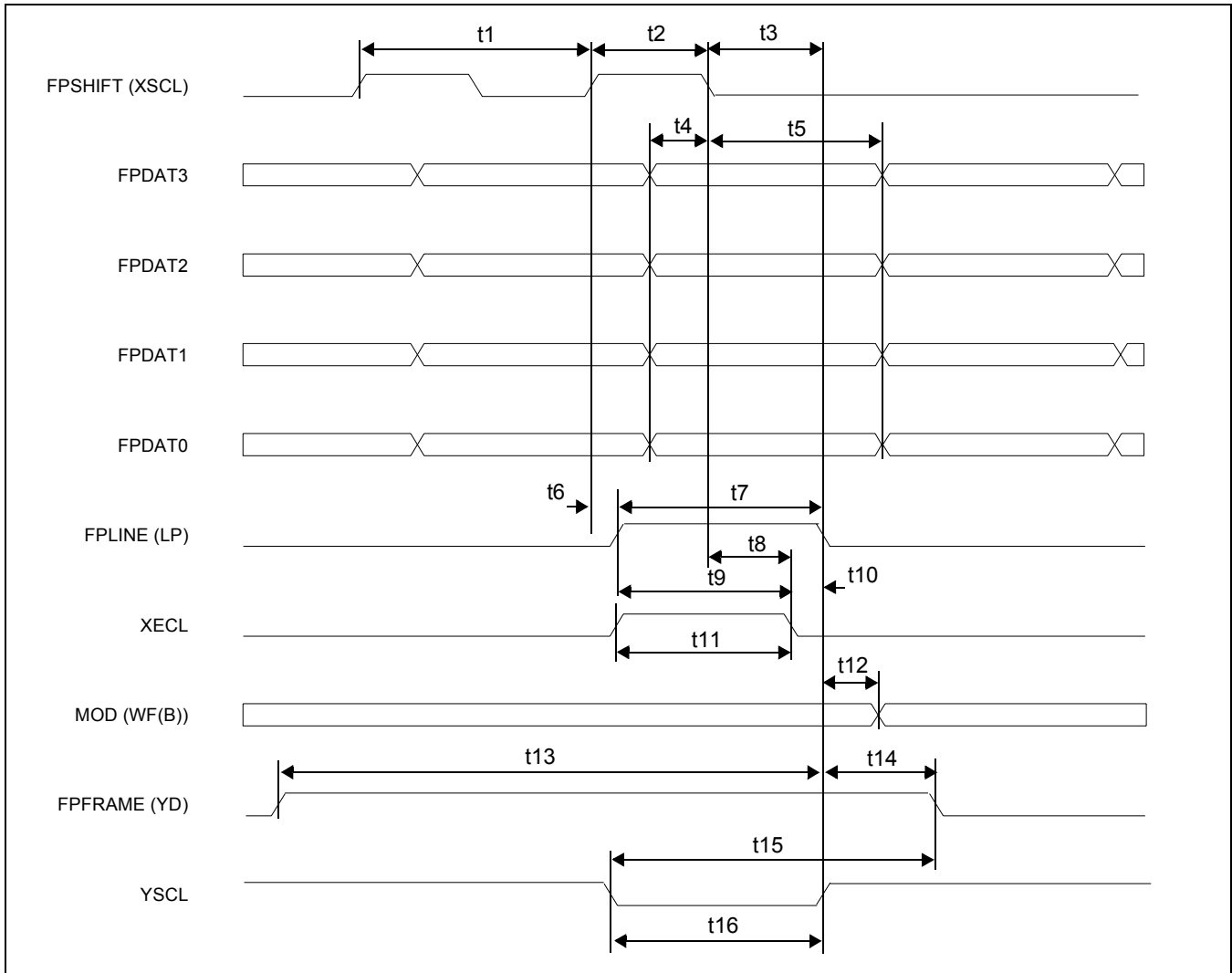


Table 7-8: Single Monochrome 4-Bit Panel A.C. Timing

Symbol	Parameter	3.3 Volts		5.0 Volts		Units
		Min	Max	Min	Max	
t1	FPSHIFT cycle time	1	—	1	—	Tc (Note 2)
t2	FPSHIFT pulse width	0.5Tc - 5	—	0.5Tc - 4	—	ns
t3	Latch data setup time from FPSHIFT falling edge	0.5Tc - 5	—	0.5Tc - 4	—	ns
t4	FPDAT[3:0] setup to FPSHIFT falling edge	0.5Tc - 5	—	0.5Tc - 4	—	ns
t5	FPDAT[3:0] hold from FPSHIFT falling edge	0.5Tc - 5	—	0.5Tc - 4	—	ns
t6	FPLINE rising edge delay from FPSHIFT rising edge	0	4	0	4	ns
t7	Latch pulse width	Tc - 5	—	Tc - 4	—	ns
t8	XECL falling edge setup time to FPSHIFT falling edge	0.25Tc - 5	—	0.25Tc - 4	—	ns
t9	XECL falling edge setup time from FPLINE rising edge	0.75Tc - 5	—	0.75Tc - 4	—	ns
t10	XECL falling edge hold time to FPLINE falling edge	Tc - 8	—	Tc - 8	—	ns
t11	XECL pulse width	0.75Tc - 5	—	0.75Tc - 4	—	ns
t12	Permitted MOD delay time	—	4	—	4	ns
t13	FPLINE falling edge from FPFRAME rising edge	2Tc - 10	—	2Tc - 10	—	ns
t14	FPLINE falling edge to FPFRAME falling edge	2Tc	—	2Tc	—	ns
t15	FPFRAME falling edge hold time from YSCL falling edge	3Tc - 10	—	3Tc - 10	—	ns
t16	YSCL pulse width	Tc - 5	—	Tc - 4	—	ns

1. Ts = System clock period
2. Tc = FPSHIFT cycle time  
 = 4Ts when CNF[1:0] = 00  
 = 8Ts when CNF[1:0] = 01  
 = 16Ts when CNF[1:0] = 10

## 8 Memory Mapping

The S1D13700 includes 32K bytes of embedded SRAM. The memory is used for the display data, the registers and the CGROM.

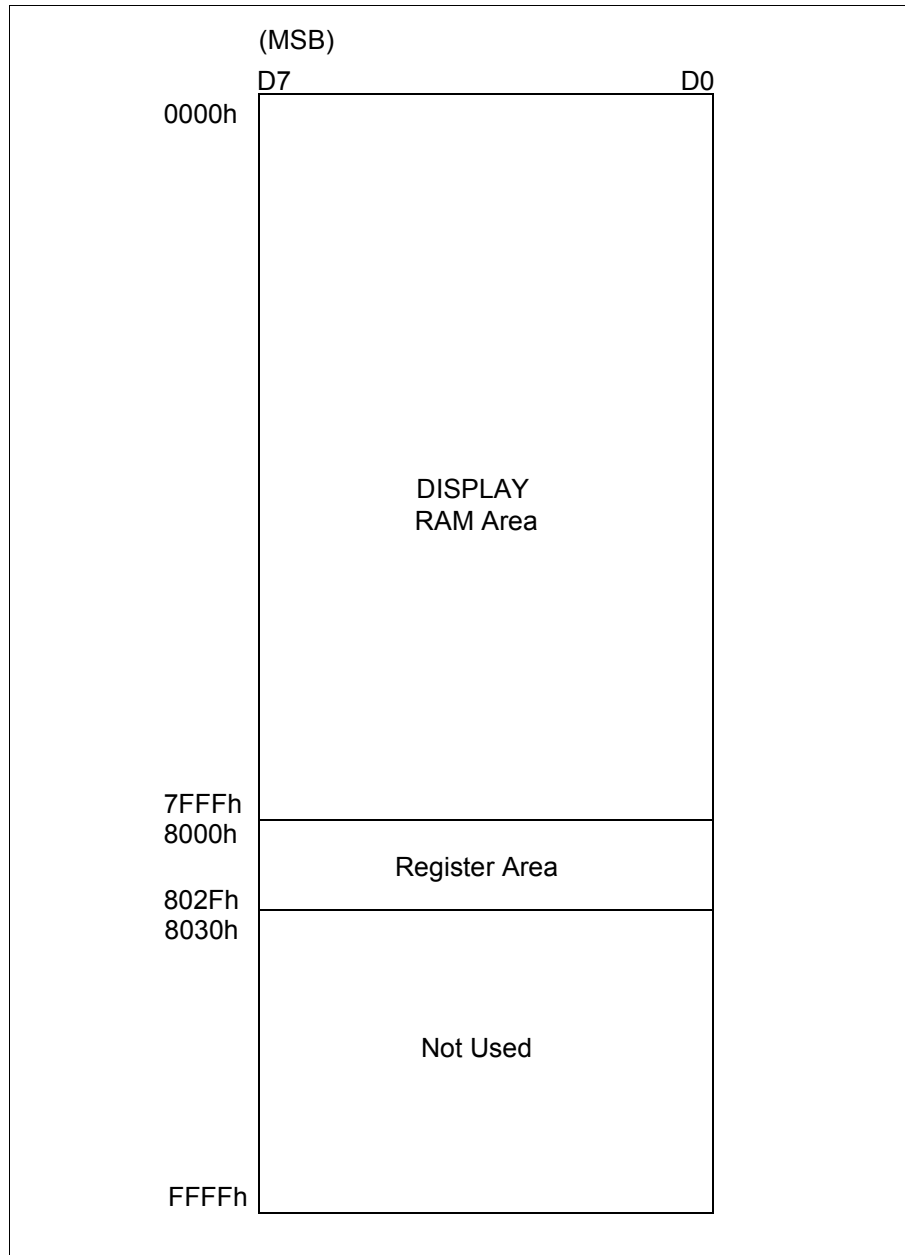


Figure 8-1 S1D13700 Memory Mapping

## 9 Clocks

### 9.1 Clock Diagram

The following figure shows the clock tree of the S1D13700.

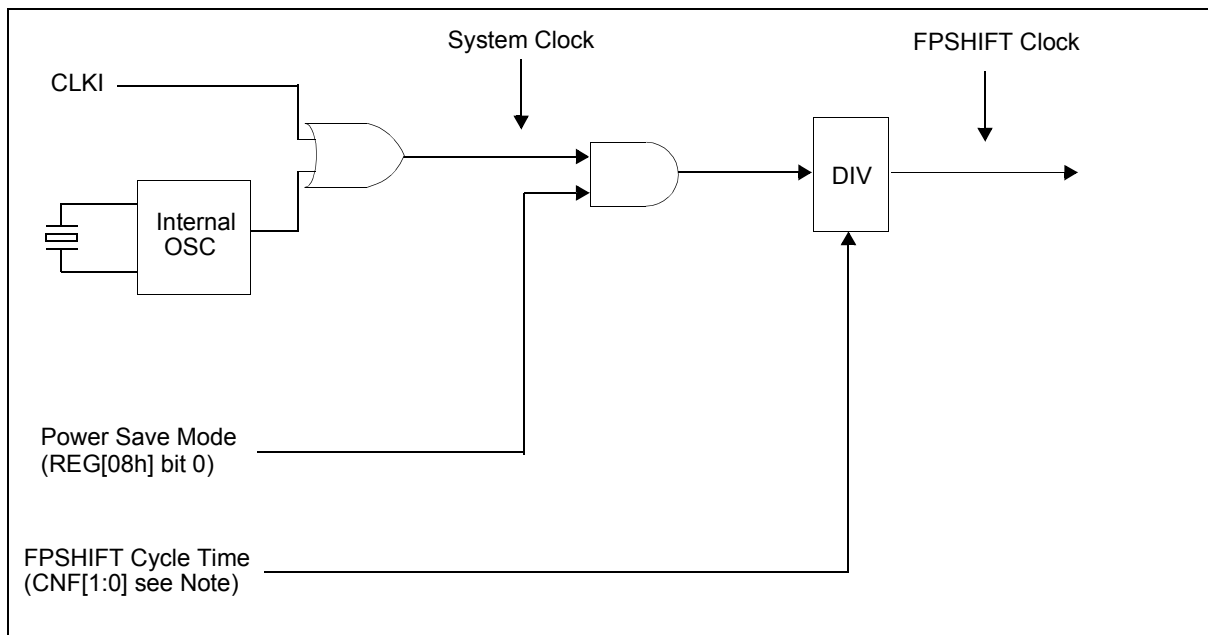


Figure 9-1: Clock Diagram

**Note**

The FPSHIFT Cycle Time is configured using the CNF[1:0] pins. For further information, see Section 5.3, “Summary of Configuration Options” on page 24.

### 9.2 Clock Descriptions

#### 9.2.1 System Clock

The maximum frequency of the system clock is 60MHz. The system clock source can be either an external clock source (i.e. oscillator) or the internal crystal. If an external clock source is used, the crystal input (XCG1) must be pulled down and the crystal output (XCD1) must be left unconnected. If the internal crystal is used, the CLKI pin must be pulled down.

## 9.2.2 FPSHIFT Clock

The FPSHIFT clock is derived from the internal system clock as shown in Figure 9-1: “Clock Diagram,” on page 45. The maximum frequency possible for FPSHIFT clock is 15MHz.

## 9.3 Oscillator Circuit

The S1D13700 design incorporates an oscillator circuit. A stable oscillator can be constructed by connecting an AT-cut crystal, two capacitors, and two resistors to XCG1 and XCD1, as shown in the figure below. If the oscillator frequency is increased, Cd and Cg should be decreased proportionally.

### Note

The circuit board lines to XCG1 and XCD1 must be as short as possible to prevent wiring capacitance from changing the oscillator frequency or increasing the power consumption.

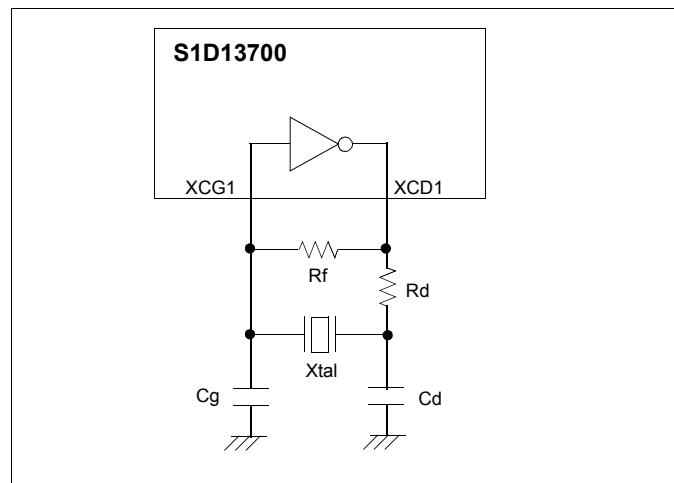


Figure 9-2 Crystal Oscillator

Table 9-1 Crystal Oscillator Circuit Parameters

Symbol	Min	Typ	Max	Units
$f_{OSC}$	—	40	—	MHz
$T_{OSC}$	—	$1/f_{OSC}$	—	ns
Rf	—	1	—	M $\Omega$
Rd	—	100	—	k $\Omega$
Cg	2	10	18	pF
Cd	3	10	20	pF

# 10 Registers

## 10.1 Register Set

The S1D13700 registers are listed in the following table.

Table 10-1: S1D13700 Register Set

Register	Pg	Register	Pg
<b>LCD Register Descriptions (Offset = 8000h)</b>			
<b>System Control Registers</b>			
REG[00h] Memory Configuration Register	48	REG[01h] Horizontal Character Size Register	52
REG[02h] Vertical Character Size Register	53	REG[03h] Character Bytes Per Row Register	53
REG[04h] Total Character Bytes Per Row Register	53	REG[05h] Frame Height Register	54
REG[06h] Horizontal Address Range Register 0	54	REG[07h] Horizontal Address Range Register 1	54
REG[08h] Power Save Mode Register	55		
<b>Display Control Registers</b>			
REG[09h] Display Enable Register	56	REG[0Ah] Display Attribute Register	56
REG[0Bh] Screen Block 1 Start Address Register 0	58	REG[0Ch] Screen Block 1 Start Address Register 1	58
REG[0Dh] Screen Block 1 Size Register	58	REG[0Eh] Screen Block 2 Start Address Register 0	58
REG[0Fh] Screen Block 2 Start Address Register 1	58	REG[10h] Screen Block 2 Size Register	59
REG[11h] Screen Block 3 Start Address Register 0	59	REG[12h] Screen Block 3 Start Address Register 1	59
REG[13h] Screen Block 4 Start Address Register 0	59	REG[14h] Screen Block 4 Start Address Register 1	59
REG[15h] Cursor Width Register	63	REG[16h] Cursor Height Register	63
REG[17h] Cursor Shift Direction Register	64	REG[18h] Overlay Register	65
REG[19h] Character Generator RAM Start Address Register 0	67	REG[1Ah] Character Generator RAM Start Address Register 1	67
REG[1Bh] Horizontal Pixel Scroll Register	68		
<b>Drawing Control Registers</b>			
REG[1Ch] Cursor Write Register 0	69	REG[1Dh] Cursor Write Register 1	69
REG[1Eh] Cursor Read Register 0	70	REG[1Fh] Cursor Read Register 1	70
<b>GrayScale Register</b>			
REG[20h] Bit-Per-Pixel Select Register	71		

## 10.2 Register Restrictions

All reserved bits must be set to 0 unless otherwise specified. Writing a value to a reserved bit may produce undefined results. Bits marked as n/a have no hardware effect.

## 10.3 Register Descriptions

### 10.3.1 System Control Registers

The following registers initialize the S1D13700, set the window sizes, and select the LCD interface format. Incorrect configuration of these registers may cause other commands to operated incorrectly. For an example initialization of the S1D13700, see Section 15.1.2, “Initialization Example” on page 105.

#### SYSTEM SET

The SYSTEM SET command is used to initialize the S1D13700 and the display **when indirect addressing is used**. The values from REG[00h] through REG[07h] are passed as parameters when the SYSTEM SET command is issued. For further information on the SYSTEM SET command, see Section 11.1.1, “SYSTEM SET” on page 73.

REG[00h] Memory Configuration Register						
Address = 8000h						Read/Write
n/a	Screen Origin Compensation	Reserved	Panel Drive Select	Character Height	Reserved	Character Generator Select
7	5	4	3	2	1	0

#### Note

When REG[00h] is written to, the S1D13700 automatically performs the following functions.

1. Resets the internal timing generator
2. Disables the display
3. When indirect addressing mode is selected, completes and exits power save mode



bit 5

Screen Origin Compensation (IV)

This bit controls Screen Origin Compensation which is used for inverse display and is usually set to 1. A common method of displaying inverted characters is to Exclusive-OR the text layer with the graphics back-ground layer. However when this is done, the inverted characters at the top or left of the screen become difficult to read. This is because the character origin is at the top-left of its bitmap and there are no background pixels either above or to the left of these characters.

This bit causes the S1D13700 to offset the text screen against the graphics back layer by one vertical pixel. To shift the text screen horizontally, the horizontal pixel scroll function (REG[1Bh] or the HDOT SCR command for indirect addressing) can be used to shift the text screen 1 to 7 pixels to the right. If both of these functions are enabled, all characters have the appropriate surrounding back-ground pixels to ensure easy reading of the inverted characters.

When this bit = 0, screen origin compensation is done.

When this bit = 1, screen origin compensation is not done.

The following figure shows an example of screen origin compensation and the HDOT SCR command in use.

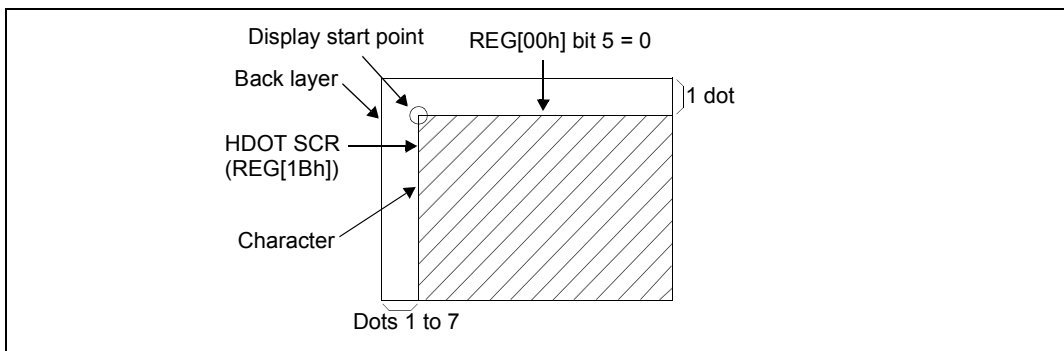


Figure 10-1 Screen Origin Compensation and HDOT SCR Adjustment

bit 4

Reserved

The default value for this bit is 1.

bit 3

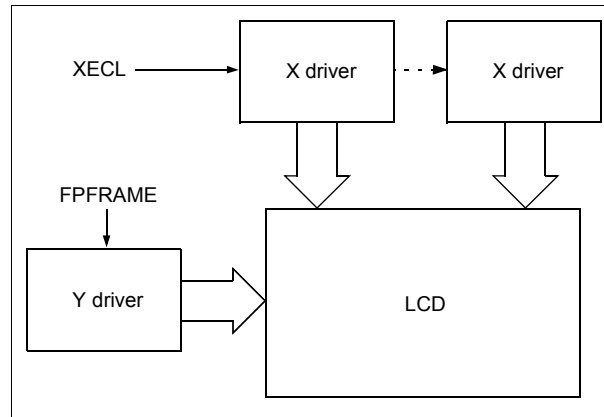
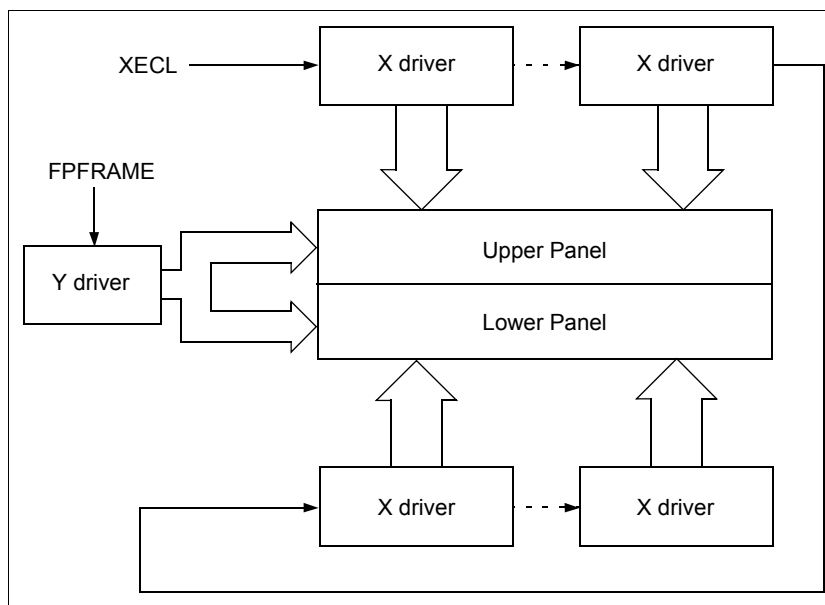
**Panel Drive Select (W/S)**

This bit specifies the LCD panel drive method.

When this bit = 0, a single panel drive is selected.

When this bit = 1, a dual panel drive is selected.

The following diagrams show examples of the possible drive methods.

*Figure 10-2 Single Drive Panel Display**Figure 10-3 Dual Drive Panel Display*

The following table summarizes the parameters that must be configured for correct operation of an LCD panel.

Table 10-2 LCD Parameter Summary

Parameter	Single Panel (REG[00h] bit 3 = 0)		Dual Panel (REG[00h] bit 3 = 1)	
	REG[00h] bit 5 = 1 (IV)	REG[00h] bit 5 = 0 (IV)	REG[00h] bit 5 = 1 (IV)	REG[00h] bit 5 = 0 (IV)
C/R	REG[03h] bits 7-0	REG[03h] bits 7-0	REG[03h] bits 7-0	REG[03h] bits 7-0
TC/R	REG[04h] bits 7-0	REG[04h] bits 7-0	REG[04h] bits 7-0	REG[04h] bits 7-0
L/F	REG[05h] bits 7-0	REG[05h] bits 7-0	REG[05h] bits 7-0	REG[05h] bits 7-0
SL1	00h to REG[05h] bits 7-0	00h to REG[05h] bits 7-0 (See Note)	$[\text{REG}[05\text{h}] \text{ bits } 7-0 + 1] \div 2 - 1$	$[\text{REG}[05\text{h}] \text{ bits } 7-0 + 1] \div 2 - 1$
SL2	00h to REG[05h] bits 7-0	00h to REG[05h] bits 7-0 (See Note)	$[\text{REG}[05\text{h}] \text{ bits } 7-0 + 1] \div 2 - 1$	$[\text{REG}[05\text{h}] \text{ bits } 7-0 + 1] \div 2 - 1$
SAD1	First screen block (Start Address = REG[0Bh], REG[0Ch])			
SAD2	Second screen block (Start Address = REG[0Eh], REG[0Fh])			
SAD3	Third screen block (Start Address = REG[11h], REG[12h])			
SAD4	Invalid		Fourth screen block (Start Address = REG[13h], REG[14h])	
Cursor movement range	Continuous movement over whole screen		Above-and-below configuration: continuous movement over whole screen	

**Note**

Screen Origin Compensation shifts the character font down by one pixel row. If the bottom pixel row of the font is at the bottom of the Screen Block, that row disappears when REG[00h] bit 5 = 0. To compensate for the bad visual effect, SL can be increased by one.

bit 2

Character Height (M2)

This bit selects the height of the character bitmaps. It is possible to display characters greater than 16 pixels high by creating a bitmap for each portion of each character and using graphics mode to reposition them.

When this bit = 0, the character height is 8 pixels.

When this bit = 1, the character height is 16 pixels.

bit 1

Reserved

The default value for this bit is 0.

bit 0

Character Generator Select (M0)

This bit determines whether characters are generated by the internal character generator ROM (CGROM) or character generator RAM (CGRAM). The CGROM contains 160, 5x7 pixel characters which are fixed at fabrication. The CGRAM can contain up to 256 user-defined characters which are mapped at the CG Start Address (REG[1Ah] - REG[19h]). However, when the CGROM is used, the CGRAM can only contain up to 64, 8x8 pixel characters.

When this bit = 0, the internal CGROM is selected.

When this bit = 1, the internal CGRAM is selected.

**REG[01h] Horizontal Character Size Register**

Address = 8001h

Read/Write

MOD	n/a			Horizontal Character Size bits 3-0			
7	6	5	4	3	2	1	0

bit 7

**MOD**

This bit selects the AC frame drive waveform period. MOD is typically set to 1.  
When this bit = 0, 16-line AC drive is selected.  
When this bit = 1, two-frame AC drive is selected.

In two-frame AC drive, the MOD period is twice the frame period. In 16-line AC drive, MOD inverts every 16 lines. Although 16-line AC drive gives a more readable display, horizontal lines may appear when using high LCD drive voltages or at high viewing angles.

bits 3-0

**Horizontal Character Size (FX) bits [3:0]**

These bits define the horizontal size, or width, of each character, in pixels.

REG[01h] bits 3-0 = Horizontal Character Size in pixels - 1

The S1D13700 handles display data in 8-bit units, therefore characters larger than 8 pixels wide must be formed from 8-pixel segments. The following diagram shows an example of a character requiring two 8-pixel segments where the remainder of the second eight bits are not displayed. This also applies to the second screen layer. In graphics mode, the normal character field is also eight pixels. If a wider character field is used, any remainder in the second eight bits is not displayed.

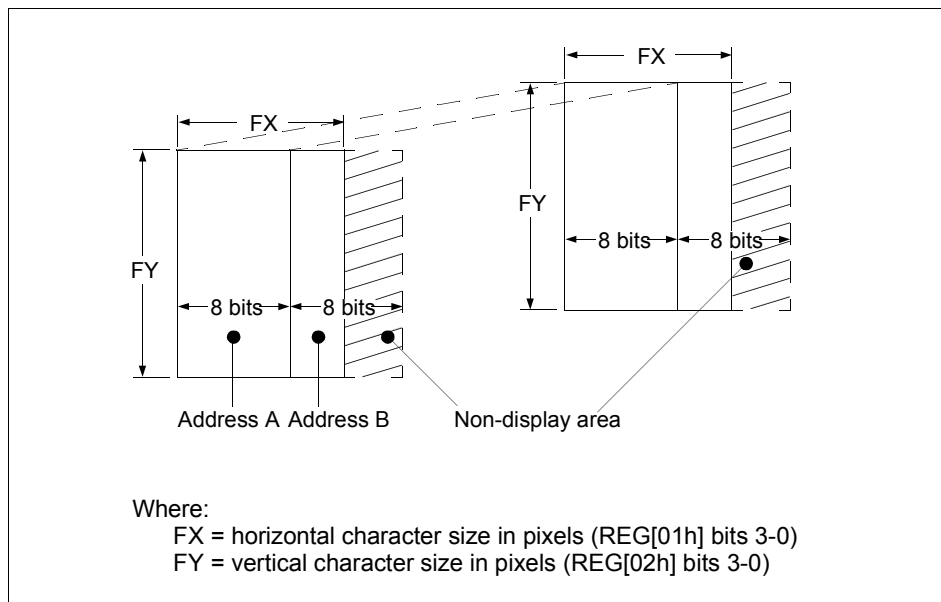


Figure 10-4 Horizontal and Vertical Character Size Example

REG[02h] Vertical Character Size Register								
Address = 8002h							Read/Write	
7	6	n/a	5	4	3	2	1	0

bit 3-0                      Vertical Character Size (FY) bits [3:0]  
 These bits define the vertical size, or height, of each character, in pixels.  
 REG[02h] bits 3-0 = Vertical Character Size in pixels - 1

REG[03h] Character Bytes Per Row Register							
Address = 8003h							Read/Write
Character Bytes Per Row bits 7-0							
7	6	5	4	3	2	1	0

bits 7-0                      Character Bytes Per Row (C/R) bits [7:0]  
 These bits determine the size of each character row (or display line), in bytes, to a maximum of 239. The value of these bits is defined in terms of C/R which is calculated in Section 15.1.1, “SYSTEM SET Command and Parameters” on page 103.  
 REG[03h] bits 7-0 =  $([C/R] \times \text{bpp}) - 1$

REG[04h] Total Character Bytes Per Row Register							
Address = 8004h							Read/Write
Total Character Bytes Per Row bits 7-0							
7	6	5	4	3	2	1	0

bits 7-0                      Total Character Bytes Per Row (TC/R) bits [7:0]  
 These bits set the length of one line, including horizontal blanking, in bytes, to a maximum of 255. The value of these bits is defined in terms of TC/R which is calculated in Section 15.1.1, “SYSTEM SET Command and Parameters” on page 103. TC/R can be adjusted to hold the frame period constant and minimize jitter for any given main oscillator frequency, fosc.  
 REG[04h] bits 7-0 =  $[TC/R] + 1$

**Note**

TC/R must be programmed such that the following formulas are valid.

$$[TC/R] \geq [C/R] + 2$$

$$0 \leq [TC/R] \leq 255$$

**REG[05h] Frame Height Register**

Address = 8005h

Read/Write

Frame Height bits 7-0							
7	6	5	4	3	2	1	0

bits 7-0

Frame Height (L/F) bits [7:0]

These bits determine the frame height, in lines. The maximum frame height is 256 lines.

REG[05h] bits 7-0 = frame height in lines - 1.

**Note**

If the Panel Drive Select bit is set for a dual drive panel (REG[00h] bit 3 = 1), the frame height must be an even number of lines resulting in an odd number value for REG[05h] bits 7-0.

**REG[06h] Horizontal Address Range Register 0**

Address = 8006h

Read/Write

Horizontal Address Range bits 7-0							
7	6	5	4	3	2	1	0

**REG[07h] Horizontal Address Range Register 1**

Address = 8007h

Read/Write

Horizontal Address Range bits 15-8							
7	6	5	4	3	2	1	0

bits 15-0

Horizontal Address Range (AP) bits [15:0]

These bits define the horizontal address range of the virtual screen. The maximum value for this register is 7FFFh.

REG[07h] bits 7-0, REG[06h] bits 7-0 = Addresses per line

The following diagram demonstrates the relationship between the Horizontal Address Range and the Character Bytes Per Row value.

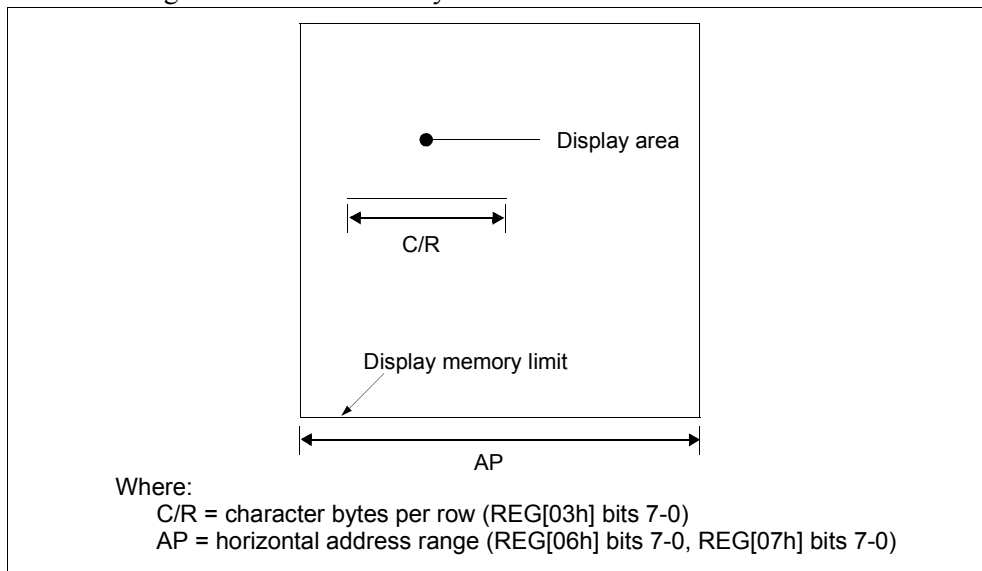


Figure 10-5 Horizontal Address Range and Character Bytes Per Row Relationship

## POWER SAVE

The POWER SAVE command is used to enter standby mode on the S1D13700 when indirect addressing is used. For further information on the POWER SAVE command, see Section 11.1.2, “POWER SAVE” on page 73.

REG[08h] Power Save Mode Register							Read/Write
Address = 8008h							
7	6	5	4	3	2	1	0
n/a							Power Save Mode Enable

bit 0

### Power Save Mode Enable

This bit controls the state of the software initiated power save mode. When power save mode is disabled, the S1D13700 is operating normally. When power save mode is enabled, the S1D13700 is in a power efficient state where all internal operations, including the oscillator, are stopped. For more information on the condition of the S1D13700 during Power Save Mode, see Section 17, “Power Save Mode” on page 126.

When this bit = 0, power save mode is disabled (see note).

When this bit = 1, power save mode is enabled (default).

### Note

To fully disable power save mode when in Direct mode, a dummy write to any register must be performed after setting REG[08h] bit 0 = 0. To fully disable power save mode when in Indirect mode, at least two dummy writes to any register must be performed after setting REG[08h] bit 0 = 0.

### Note

Enabling power save mode automatically clears the Display Enable bit (REG[09h] bit 0). After power save mode is disabled, the Display Enable bit must be set (REG[09h] bit 0 = 1) in order to turn on the display again.

## 10.3.2 Display Control Registers

These registers enable/disable the display, and control the cursor and layered screens.

### DISP ON/OFF

The DISP ON/OFF command is used to enable/disable the display and display attributes when indirect addressing is used. The values from REG[0Ah] are passed as parameters when the DISP ON/OFF command is issued. For further information on the DISP ON/OFF command, see Section 11.1.3, “DISP ON/OFF” on page 74.

REG[09h] Display Enable Register							Read/Write
Address = 8009h							
7	6	5	n/a	3	2	1	Display Enable 0

bit 0

Display Enable

This bit controls the LCD display, including the cursor and all layered screens. The display enable bit takes precedence over the individual attribute bits in the Display Attribute register, REG[0Ah]. For information on LCD pin states when the display is off (REG[09h] bit 0 = 0), see Table 17-1 “State of LCD Pins During Power Save Mode,” on page 126.

When this bit = 0, the display is off.

When this bit = 1, the display is on.

REG[0Ah] Display Attribute Register								Read/Write
Address = 800Ah								
SAD3 Attribute bits 1-0		SAD2 Attribute bits 1-0		SAD1 Attribute bits 1-0		Cursor Attribute bits 1-0		
7	6	5	4	3	2	1	0	

bits 7-6

SAD3 Attribute (FP 5-4) bits [1:0]

These bits control the attributes of the third screen block (SAD3) as follows.

Table 10-3 Screen Block 3 Attribute Selection

Third Screen Block (SAD3)			
REG[0Ah] bit 7	REG[0Ah] bit 6	Attributes	
0	0	OFF (Blank)	
0	1	ON	
1	0		No Flashing
1	1		Flash at $f_{FR}/32$ Hz (approx. 2 Hz)
1	1	Flash at $f_{FR}/4$ Hz (approx. 16 Hz)	



bits 5-4

SAD2 Attribute (FP 3-2) bits [1:0]

These bits control the attributes of the second screen block (SAD2). These bits also control the attributes of the fourth screen block (SAD4) when it is enabled by setting the Panel Drive Select bit to dual panel mode (REG[00h] bit 3 = 1). In this mode, the attributes of the second screen block (SAD2) and the fourth screen block (SAD4) share the same settings and cannot be set independently.

Table 10-4 Screen Block 2/4 Attribute Selection

Second Screen Block (SAD2, SAD4)			
REG[0Ah] bit 5	REG[0Ah] bit 4	Attributes	
0	0	OFF (Blank)	
0	1	ON	
1	0		No Flashing
1	1		Flash at $f_{FR}/4$ Hz (approx. 16 Hz)

bits 3-2

SAD1 Attribute (FP 1-0) bits [1:0]

These bits control the attributes of the first screen block (SAD1) as follows.

Table 10-5 Screen Block Attribute Selection

First Screen Block (SAD1)			
REG[0Ah] bit 3	REG[0Ah] bit 2	Attributes	
0	0	OFF (Blank)	
0	1	ON	
1	0		No Flashing
1	1		Flash at $f_{FR}/4$ Hz (approx. 16 Hz)

bits 1-0

Cursor Attribute (FC) bits [1:0]

These bits control the cursor and set the flash rate. The cursor flashes with a 70% duty cycle (ON 70% of the time and OFF 30% of the time).

Table 10-6 Cursor Flash Rate Selection

Bit 1	Bit 0	Cursor Display
0	0	OFF (Blank)
0	1	ON No Flashing
1	0	ON Flash at $f_{FR}/32$ Hz (approx. 2 Hz)
1	1	ON Flash at $f_{FR}/64$ Hz (approx. 1 Hz)

**Note**

When the cursor is disabled, a write to memory automatically enables the cursor and places the cursor at the next memory location. A read from memory does not enable the cursor, however, it still places the cursor at the next memory location.

**SCROLL**

The SCROLL command is used to configure the display start addresses for the various screen blocks when indirect addressing is used. The values from REG[0Bh] through REG[14h] are passed as parameters when the SCROLL command is issued. For further information on the SCROLL command, see Section 11.1.4, “SCROLL” on page 75.

<b>REG[0Bh] Screen Block 1 Start Address Register 0</b>							
Address = 800Bh							Read/Write
Screen Block 1 Start Address bits 7-0 (LSB)							
7	6	5	4	3	2	1	0

<b>REG[0Ch] Screen Block 1 Start Address Register 1</b>							
Address = 800Ch							Read/Write
Screen Block 1 Start Address bits 15-8 (MSB)							
7	6	5	4	3	2	1	0

bits 15-0                      Screen Block 1 Start Address (SAD1) bits [15:0]  
These bits determine the memory start address of screen block 1.

<b>REG[0Dh] Screen Block 1 Size Register</b>							
Address = 800Dh							Read/Write
Screen Block 1 Size bits 7-0							
7	6	5	4	3	2	1	0

bits 7-0                      Screen Block 1 Size (SL1) bits [7:0]  
These bits determine the size of screen block 1, in lines.  
REG[0Dh] bits 7-0 = screen block 1 size in number of lines - 1

**Note**

The relationship between the screen block start address (SAD<sub>x</sub>), screen block size (SL<sub>x</sub>), and the display mode is described in Table 10-7 “Display Modes,” on page 60.

<b>REG[0Eh] Screen Block 2 Start Address Register 0</b>							
Address = 800Eh							Read/Write
Screen Block 2 Start Address bits 7-0 (LSB)							
7	6	5	4	3	2	1	0

<b>REG[0Fh] Screen Block 2 Start Address Register 1</b>							
Address = 800Fh							Read/Write
Screen Block 2 Start Address bits 15-8 (MSB)							
7	6	5	4	3	2	1	0

bits 15-0                      Screen Block 2 Start Address (SAD2) bits [15:0]  
These bits determine the memory start address of screen block 2.

<b>REG[10h] Screen Block 2 Size Register</b>							
Address = 8010h							Read/Write
Screen Block 2 Size bits 7-0							
7	6	5	4	3	2	1	0

bits 7-0                      Screen Block 2 Size (SL2) bits [7:0]  
 These bits determine the size of screen block 2, in lines.  
 REG[10h] bits 7-0 = screen block 2 size in number of lines - 1

**Note**

The relationship between the screen block start address (SAD<sub>x</sub>), screen block size (SL<sub>x</sub>), and the display mode is described in Table 10-7 “Display Modes,” on page 60.

<b>REG[11h] Screen Block 3 Start Address Register 0</b>							
Address = 8011h							Read/Write
Screen Block 3 Start Address bits 7-0 (LSB)							
7	6	5	4	3	2	1	0

<b>REG[12h] Screen Block 3 Start Address Register 1</b>							
Address = 8012h							Read/Write
Screen Block 3 Start Address bits 15-8 (MSB)							
7	6	5	4	3	2	1	0

bits 15-0                      Screen Block 3 Start Address (SAD3) bits [15:0]  
 These bits determine the memory start address of screen block 3.

<b>REG[13h] Screen Block 4 Start Address Register 0</b>							
Address = 8013h							Read/Write
Screen Block 4 Start Address bits 7-0 (LSB)							
7	6	5	4	3	2	1	0

<b>REG[14h] Screen Block 4 Start Address Register 1</b>							
Address = 8014h							Read/Write
Screen Block 4 Start Address bits 15-8 (MSB)							
7	6	5	4	3	2	1	0

bits 15-0                      Screen Block 4 Start Address (SAD4) bits [15:0]  
 These bits determine the memory start address of screen block 4.

The following table summarizes the required settings for each possible display mode.

Table 10-7 Display Modes

REG[00h] bit 3 (W/S)	Screen	First Layer	Second Layer	
0	First Screen Block	SAD1	SAD2	
	Second Screen Block	SL1	SL2	
	Third Screen Block (partitioned screen)	SAD3 (see note 1) Set both SL1 and SL2 to L/F + 1 if not using a partitioned screen.		
	<p>Screen Configuration Example</p>			
1	First Screen Block	SAD1, SL1	SAD2, SL2	
	Second Screen Block	SAD3 (see note 2)	SAD4 (see note 2)	
	Set both SL1 and SL2 to $([L/F] \div 2 + 1)$			
	<p>Screen Configuration Example</p>			

Table 10-7 Display Modes (Continued)

REG[00h] bit 3 (W/S)	Screen	First Layer	Second Layer	
0	First Screen Block	SAD1, SL1	SAD2, SL2	
	Second Screen Block	—	SAD3 (see note 2)	
	Set $SL1 > SL2$			
	Screen Configuration Example			
REG[00h] bit 3 (W/S)	Screen	First Layer	Second Layer	Third Layer
0	Three-Layer Configuration	SAD1, $SL1 = L/F + 1$	SAD2, $SL2 = L/F + 1$	SAD3
	Screen Configuration Example			

**Note**

- <sup>1</sup> The size of screen block 3, in lines, is automatically set to the size of the screen block with the least number of lines (either SL1 or SL2).
- <sup>2</sup> The parameters corresponding to SL3 and SL4 are fixed by REG[05h] bits 7-0 (L/F) and do not have to be set.
- <sup>3</sup> If a dual panel is selected (REG[00h] bit 3 = 1), the differences between SL1 and  $(L/F + 1) \div 2$ , and between SL2 and  $(L/F + 1) \div 2$ , are blanked.

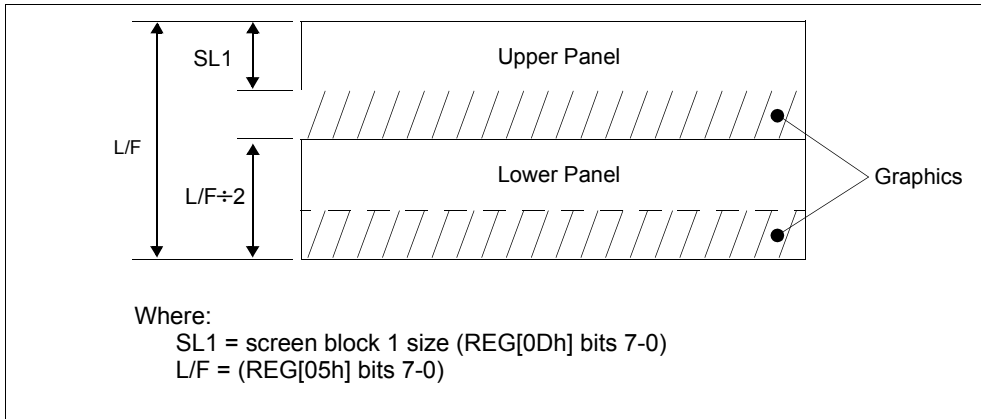


Figure 10-6 Dual Panel Display Height

**CSRFORM**

The CSRFORM command is used to configure the S1D13700 cursor when indirect addressing is used. The values from REG[15h] through REG[16h] are passed as parameters when the CSRFORM command is issued. For further information on the CSRFORM command, see Section 11.1.5, “CSRFORM” on page 76.

The cursor registers are used to set the size, shape, and position of the cursor. Although the cursor is normally only used for text displays, it may be used for graphics displays when displaying special characters.

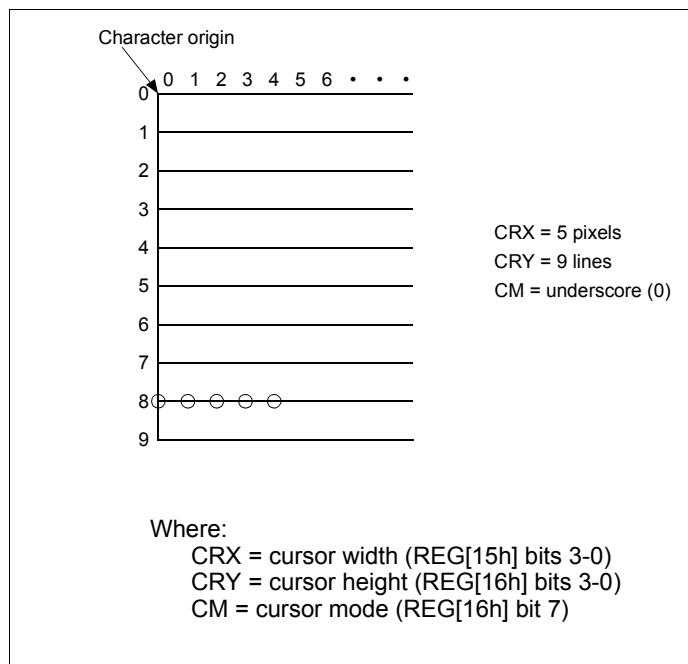


Figure 10-7 Cursor Size and Position

REG[15h] Cursor Width Register								
Address = 8015h							Read/Write	
7	6	n/a	5	4	3	2	1	0
				Cursor Width bits 3-0				

bits 3-0                      Cursor Width (CRX) bits[3:0]  
 These bits specify the width (or horizontal size) of the cursor, in pixels from the character origin (see Figure 10-7 “Cursor Size and Position,” on page 62).  
 REG[15h] bits 3-0 = cursor width in pixels - 1

**Note**

The cursor width must be less than or equal to the horizontal character size.  
 (REG[16h] bits 3-0 <= REG[01h] bits 3-0)

REG[16h] Cursor Height Register								
Address = 8016h							Read/Write	
Cursor Mode	6	n/a	5	4	3	2	1	0
7					Cursor Height bits 3-0			

bit 7                              Cursor Mode (CM)  
 This bit determines the cursor mode. When graphics mode is selected, this bit must be set to 1.  
 When this bit = 0, an underscore cursor ( \_ ) is selected.  
 When this bit = 1, a block cursor ( ■ ) is selected.

bits 3-0                      Cursor Height (CRY) bits [3:0]  
 For an underscore cursor (REG[16h] bit 7 = 0), these bits set the location of the cursor, in lines from the character origin (see Figure 10-7 “Cursor Size and Position,” on page 62).  
 For a block cursor (REG[16h] bit 7 = 1), these bits set the height (or vertical size) of the cursor, in lines from the character origin (see Figure 10-7 “Cursor Size and Position,” on page 62).  
 REG[16h] bits 3-0 = cursor height in lines - 1

**Note**

The vertical cursor size must be less than or equal to the vertical character size.  
 (REG[16h] bits 3-0 <= REG[02h] bits 3-0)

## CSRDIR

The CSRDIR command controls cursor movement when indirect addressing is used. The values from REG[17h] are passed as part of the command when the CSRDIR command is issued. For further information on the CSRDIR command, see Section 11.1.6, “CSRDIR” on page 76.

REG[17h] Cursor Shift Direction Register						Read/Write	
Address = 8017h							
7	6	5	n/a	4	3	2	Cursor Shift Direction bits 1-0
							1 0

bits 1-0

Cursor Shift Direction bits [1:0]

These bits set the direction of automatic cursor increment when the cursor is automatically moved after a memory access (read or write). The cursor can move left/right by one character or up/down by the number of bytes specified by the horizontal address range (or address pitch), REG[06h] - REG[07h]. When reading from and writing to display memory, this automatic cursor increment controls the display memory address increment on each read or write.

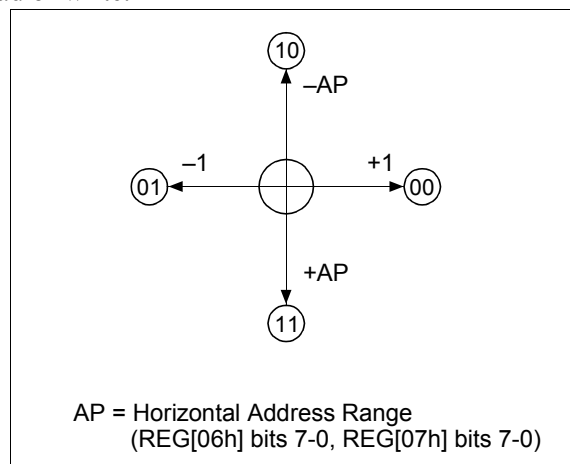


Figure 10-8 Cursor Direction

Table 10-8 Cursor Shift Direction

Direct Mode		Indirect Mode Command	Shift Direction
Bit 1	Bit 0		
0	0	4C	Right
0	1	4D	Left
1	0	4E	Up
1	1	4F	Down

### Note

The cursor moves in address units even if horizontal character size is equal to 9 (REG[01h] bits 3-0 = 9), therefore the cursor address increment must be preset for movement in character units. For further information, see Section 12.3, “Cursor Control” on page 86.



## OVLAY

The OVLAY command selects layered screen composition and screen text/graphics mode when indirect addressing is used. The values from REG[18h] are passed as parameters when the OVLAY command is issued. For further information on the OVLAY command, see Section 11.1.7, “OVLAY” on page 77.

REG[18h] Overlay Register						Read/Write	
Address = 8018h							
n/a			3 Layer Overlay Select	Screen Block 3 Display Mode	Screen Block 1 Display Mode	Layer Composition Method bits 1-0	
7	6	5	4	3	2	1	0

bit 4                    3 Layer Overlay Select (OV)  
This bit determines how many layers are used when graphics mode is enabled. For mixed text and graphics, this bit must be set to 0.  
When this bit = 0, two layers are used.  
When this bit = 1, three layers are used.

bit 3                    Screen Block 3 Display Mode (DM1)  
This bit determines the display mode for screen block 3.  
When this bit = 0, screen block 3 is configured for text mode.  
When this bit = 1, screen block 3 is configured for graphics mode.

**Note**

Screen blocks 2 and 4 can display graphics only.

bit 2                    Screen Block 1 Display Mode (DM0)  
This bit determines the display mode for screen block 1.  
When this bit = 0, screen block 1 is configured for text mode.  
When this bit = 1, screen block 1 is configured for graphics mode.

**Note**

Screen blocks 2 and 4 can display graphics only.

bits 1-0

Layer Composition Method (MX) bits [1:0]

These bits select the layered screen composition method, which can be OR, AND, or Exclusive-OR. Since the screen composition is organized in layers and not by screen blocks, when using a layer divided into two screen blocks, different composition methods cannot be specified for the individual screen blocks.

Table 10-9 Composition Method Selection

REG[18h] bit 1	REG[18h] bit 0	Function	Composition Method	Applications
0	0	$L1 \cup L2 \cup L3$	OR	Underlining, rules, mixed text and graphics
0	1	$(L1 \oplus L2) \cup L3$	Exclusive-OR	Inverted characters, flashing regions, underlining
1	0	$(L1 \cap L2) \cup L3$	AND	Simple animation, three-dimensional appearance
1	1	—	—	Reserved

**Note**

L1: First layer (text or graphics). If text is selected, layer L3 cannot be used.

L2: Second layer (graphics only)

L3: Third layer (graphics only)

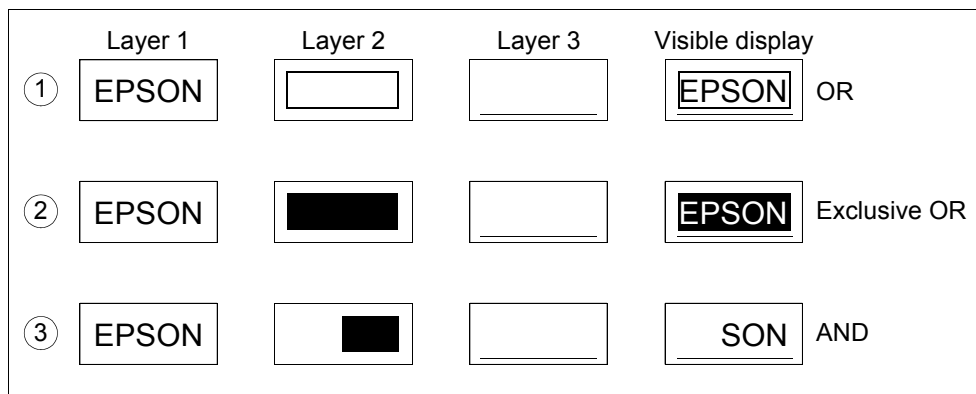


Figure 10-9 Combined Layer Display Examples

**Note**

L1: Not flashing

L2: Flashing at 1 Hz

L3: Flashing at 2 Hz

## CGRAM ADR

The CGRAM ADR command sets the start address of the character generator RAM (CGRAM) when indirect addressing is used. The values from REG[19h] through REG[1Ah] are passed as parameters when the CGRAM ADR command is issued. For further information on the CGRAM ADR command, see Section 11.1.8, “CGRAM ADR” on page 77.

<b>REG[19h] Character Generator RAM Start Address Register 0</b>							
Address = 8019h							Read/Write
CGRAM Start Address bits 7-0 (LSB)							
7	6	5	4	3	2	1	0

<b>REG[1Ah] Character Generator RAM Start Address Register 1</b>							
Address = 801Ah							Read/Write
CGRAM Start Address bits 15-8 (MSB)							
7	6	5	4	3	2	1	0

bits 15-0

Character Generator RAM Start Address bits [15:0]

These bits determine the memory start address of the Character Generator RAM (CGRAM). The exact memory location of the start of each character stored in CGRAM can be calculated by multiplying the character code index by the character height and adding the total to the CGRAM start address.

For example, to determine the address of a 8x8 character at character code index 80h with a CGRAM start address of 6000h, the following calculation can be used.

$$\begin{aligned}
 \text{character start} &= (\text{character code index} \times \text{character height}) + \text{CGRAM start address} \\
 &= (80\text{h} \times 8) + 6000\text{h} \\
 &= 400\text{h} + 6000\text{h} \\
 &= 6400\text{h}
 \end{aligned}$$

The character starts in RAM at address 6400h and takes 8 memory locations.

## HDOT SCR

The HDOT SCR command sets the horizontal scroll position when indirect addressing is used. The values from REG[1Bh] are passed as parameters when the HDOT SCR command is issued. For further information on the HDOT SCR command, see Section 11.1.9, “HDOT SCR” on page 77.

Normal scrolling on text screens allows scrolling of entire characters only. The HDOT SCR command provides horizontal pixel scrolling for text screens. HDOT SCR cannot be used on individual layers.

### Note

HDOT SCR must be set to zero for all display modes except 1 bpp (REG[20h] Bit-Per-Pixel Select Register bits 1-0 = 0).

### REG[1Bh] Horizontal Pixel Scroll Register

Address = 801Bh

Read/Write

7	6	n/a	4	3	Horizontal Pixel Scroll bits 2-0		
					2	1	0

bits 2-0

Horizontal Pixel Scroll bits [2:0]

These bits specify the number of horizontal pixels to scroll the display. The character bytes per row (C/R), REG[03h] bits 7-0, must be set to one more than the actual number of horizontal characters before using horizontal pixel scroll. Smooth scrolling can be simulated by repeatedly changing the value of REG[1Bh] bits 2-0. See Section 12.5, “Scrolling” on page 92 for more information on scrolling the display.

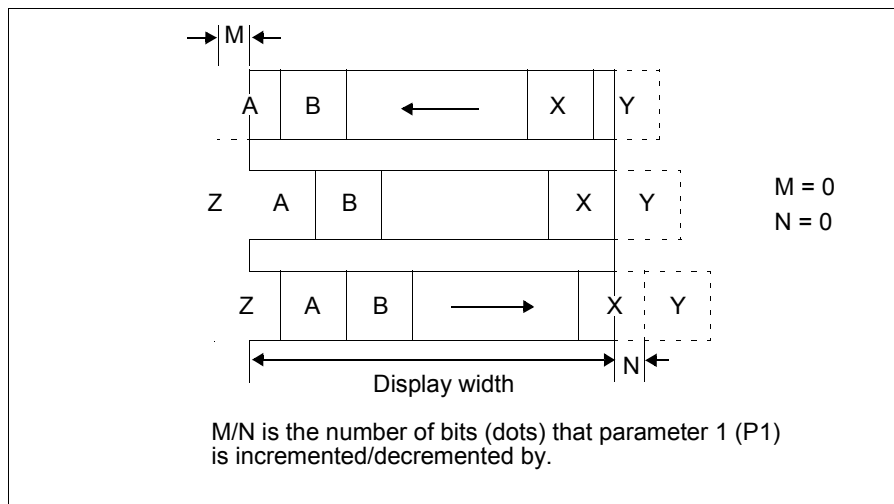


Figure 10-10 Horizontal Scrolling

### 10.3.3 Drawing Control Registers

#### CSRW

The CSRW command sets the cursor address when indirect addressing is used. The values from REG[1Ch] through REG[1Dh] are passed as parameters when the CSRW command is issued. For further information on the CSRW command, see Section 11.1.10, “CSRW” on page 78.

<b>REG[1Ch] Cursor Write Register 0</b>								Write Only
Address = 801Ch								
Cursor Write bits 7-0 (LSB)								
7	6	5	4	3	2	1	0	
<b>REG[1Dh] Cursor Write Register 1</b>								Write Only
Address = 801Dh								
Cursor Write bits 15-8 (MSB)								
7	6	5	4	3	2	1	0	

bits 15-0

Cursor Write (CSRW) bits [15:0]

These bits set the display memory address to the data at the cursor position as shown in Figure 12-10 “Cursor Movement,” on page 88.

#### Note

The microprocessor cannot directly access the display memory in indirect addressing mode.

#### For Indirect Addressing Mode:

The MREAD and MWRITE commands use the address in this register when in indirect mode. The cursor address register can only be modified by the CSRW command, and by the automatic increment after an MREAD or MWRITE command. It is not affected by display scrolling.

If a new address is not set, display memory accesses are from the last set address or the address after previous automatic increments.

**CSRR**

The CSRR command reads the cursor address when indirect addressing is used. The values from REG[1Eh] through REG[1Fh] are passed as parameters when the CSRR command is issued. For further information on the CSRR command, see Section 11.1.11, “CSRR” on page 78.

<b>REG[1Eh] Cursor Read Register 0</b>								Read Only
Address = 801Eh								
Cursor Read bits 7-0 (LSB)								
7	6	5	4	3	2	1	0	
<b>REG[1Fh] Cursor Read Register 1</b>								Read Only
Address = 801Fh								
Cursor Read bits 15-8 (MSB)								
7	6	5	4	3	2	1	0	

bits 15-0

Cursor Read (CSRR) bits [15:0]

**These bits are only used in Indirect Addressing mode.**

These bits indicate the memory address where the cursor is currently located. After issuing the command, the data read address is read twice. Once for the low byte and then again for the high byte of the register.

### 10.3.4 Gray Scale Register

#### GRAYSCALE

The GRAYSCALE command selects the gray scale depth, in bits-per-pixel (bpp), when indirect addressing is used. The values from REG[20h] are passed as parameters when the GRAYSCALE command is issued. For further information on the GRAYSCALE command, see Section 11.1.12, “GRAYSCALE” on page 78.

REG[20h] Bit-Per-Pixel Select Register						Read/Write	
Address = 8020h							
7	6	5	4	3	2	1	0
n/a						Bit-Per-Pixel Select bits 1-0	

bits 1-0

Bit-Per-Pixel Select bits [1:0]

These bits select the bit-per-pixel mode as follows.

*Table 10-10 Bit-Per-Pixel Selection*

REG[20h] bits 1-0	Bits-Per-Pixel
00	1
01	2
10	4
11	Reserved

**Note**

The horizontal character size (REG[01h] bits 3-0) must be set to 7h and the Horizontal Pixel Scroll bits (REG[1Bh] bits 2-0) must be set to 0.

# 11 Indirect Addressing

Table 11-1 Indirect Addressing Command Set

Class	Register Address	Command	Register Description	Control Byte Value	No. of Bytes
System Control	8000h - 8007h	SYSTEM SET	Initializes device and display	40h	8
	8008h	POWER SAVE	Enters standby mode	53h	0
Display Control	8009h - 800A	DISP ON/OFF	Enables/disables display and display attributes	58h 59h	1
	800Bh - 8014h	SCROLL	Sets screen block start addresses and sizes	44h	10
	8015h - 8016h	CSRFORM	Sets cursor type	5Dh	2
	8017h	CSRDIR	Sets direction of cursor movement	4Ch - 4Fh	0
	8018h	OVLAY	Sets display overlay format	5Bh	1
	8019h - 801Ah	CGRAM ADR	Sets start address of character generator RAM	5Ch	2
Drawing Control	801Bh	HDOT SCR	Sets horizontal scroll position	5A	1
	801Ch - 801Dh	CSRW	Sets cursor address	46h	2
	801Eh - 801Fh	CSRR	Reads cursor address	47h	2
	8020h	GRAYSCALE	Sets the Grayscale depth (bpp)	60h	1
Memory Control		MEMWRITE	Writes to memory	42h	n/a
		MEMREAD	Reads from memory	43h	

Table 11-2 Generic Indirect Addressing Command/Write/Read

A0	$\overline{WR}$	$\overline{RD}$	
1	0	1	Command [C]
1	1	0	Parameter Read [P#]
0	0	1	Parameter Write [P#]

Table 11-3 M6800 Indirect Addressing Command/Write/Read

A0	$\overline{R/W}$	E	
1	0	1	Command write
1	1	1	Display data and cursor address read
0	0	1	Display data and parameter write

Table 11-4 M68K Indirect Addressing Command/Write/Read

A0	$\overline{R/W}$	LDS#	
1	0	0	Command write
1	1	0	Display data and cursor address read
0	0	0	Display data and parameter write



## 11.1 System Control

See Section 15.1.2, “Initialization Example” on page 105 for the initialization sequence.

### 11.1.1 SYSTEM SET

See Section , “SYSTEM SET” on page 48 for further information.

Table 11-5 SYSTEM SET Command and Parameters

MSB				LSB				Indirect
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
0	1	0	0	0	0	0	0	C
0	0	IV <sup>1</sup>	0	W/S <sup>2</sup>	M2 <sup>3</sup>	0	M0 <sup>4</sup>	P1
MOD <sup>5</sup>	0	0	0	REG[01h] bits 3-0				P2
0	0	0	0	REG[02h] bits 3-0				P3
				REG[03h] bits 7-0				P4
				REG[04h] bits 7-0				P5
				REG[05h] bits 7-0				P6
				REG[06h] bits 7-0				P7
				REG[07h] bits 7-0				P8

**Note**

<sup>1</sup> IV is the Screen Origin Compensation bit, REG[00h] bit 5.

<sup>2</sup> W/S is the Panel Drive Select bit, REG[00h] bit 3.

<sup>3</sup> M2 is the Character Height bit, REG[00h] bit 2.

<sup>4</sup> M0 is the Character Generator Select bit, REG[00h] bit 0.

<sup>5</sup> MOD is defined by REG[01h] bit 7.

### 11.1.2 POWER SAVE

See Section , “POWER SAVE” on page 55 for further information.

Table 11-6 POWER SAVE Command

MSB				LSB				Indirect
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
0	1	0	1	0	0	1	1	C

### 11.1.3 DISP ON/OFF

The following parameters are used for the DISP ON command. For further details, see Section , “DISP ON/OFF” on page 56.

*Table 11-7 DISP ON Command and Parameters*

MSB				LSB				Indirect
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
0	1	0	1	1	0	0	1	C
REG[0Ah] bits 7-0								P1

The following parameters are used for the DISP OFF command. For further details, see Section , “DISP ON/OFF” on page 56.

*Table 11-8 DISP OFF Command and Parameters*

MSB				LSB				Indirect
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
0	1	0	1	1	0	0	0	C
REG[0Ah] bits 7-0								P1

## 11.1.4 SCROLL

See “SCROLL” on page 58 for further information.

*Table 11-9 SCROLL Command and Parameters*

MSB				LSB				Indirect
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
0	1	0	0	0	1	0	0	C
A7	A6	A5	A4	A3	A2	A1	A0	REG[0Bh] bits 7-0 P1
A15	A14	A13	A12	A11	A10	A9	A8	REG[0Ch] bits 7-0 P2
L7	L6	L5	L4	L3	L2	L1	L0	REG[0Dh] bits 7-0 P3
A7	A6	A5	A4	A3	A2	A1	A0	REG[0Eh] bits 7-0 P4
A15	A14	A13	A12	A11	A10	A9	A8	REG[0Fh] bits 7-0 P5
L7	L6	L5	L4	L3	L2	L1	L0	REG[10h] bits 7-0 P6
A7	A6	A5	A4	A3	A2	A1	A0	REG[11h] bits 7-0 P7
A15	A14	A13	A12	A11	A10	A9	A8	REG[12h] bits 7-0 P8
A7	A6	A5	A4	A3	A2	A1	A0	REG[13h] bits 7-0 P9
A15	A14	A13	A12	A11	A10	A9	A8	REG[14h] bits 7-0 P10

**Note**

Set parameters P9 and P10 only if both dual panel (REG[00h] bit 3 = 1) and two-layer configuration are selected. SAD4 is the fourth screen block display start address.

### 11.1.5 CSRFORM

See “CSRFORM” on page 62 for further information.

*Table 11-10 CSRFORM Command and Parameters*

MSB				LSB				Indirect
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
0	1	0	1	1	1	0	1	C
0	0	0	0	X3	X2	X1	X0	P1
CM <sup>1</sup>	0	0	0	Y3	Y2	Y1	Y0	P2

**Note**

<sup>1</sup> CM is the Cursor Mode bit, REG[16h] bit 7.

### 11.1.6 CSRDIR

See “CSRDIR” on page 64 for further information.

*Table 11-11 CSRDIR Command*

MSB						LSB		Indirect
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
0	1	0	0	1	1	REG[17h] bits 1-0		C
						CD1	CD0	

## 11.1.7 OVLAY

See “OVLAY” on page 65 for further information.

Table 11-12 OVLAY Command and Parameters

MSB				LSB				Indirect
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
0	1	0	1	1	0	1	1	C
0	0	0	OV <sup>1</sup>	DM2 <sup>2</sup>	DM1 <sup>2</sup>	MX1 <sup>3</sup>	MX0 <sup>3</sup>	P1

### Note

<sup>1</sup> OV is the 3 Layer Overlay Select bit, REG[18h] bit 4.

<sup>2</sup> DM2 and DM1 are the Screen Block 3/1 Display Mode bits, REG[18h] bits 3-2.

<sup>3</sup> MX1 and MX0 are the Layer Composition Method bits, REG[18h] bits 1-0.

## 11.1.8 CGRAM ADR

See “CGRAM ADR” on page 67 for further information.

Table 11-13 CGRAM ADR Command and Parameters

MSB				LSB				Indirect
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
0	1	0	1	1	1	0	0	C
A7	A6	A5	A4	A3	A2	A1	A0	(SAGL) P1
A15	A14	A13	A12	A11	A10	A9	A8	(SAGH) P2

## 11.1.9 HDOT SCR

See “HDOT SCR” on page 68 for further information.

Table 11-14 HDOT SCR Command and Parameters

MSB				LSB				Indirect
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
0	1	0	1	1	0	1	0	C
0	0	0	0	0	D2	D1	D0	P1

### 11.1.10 CSRW

See “CSRW” on page 69 for further information.

*Table 11-15 CSRW Command and Parameters*

MSB				LSB				Indirect
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
0	1	0	0	0	1	1	0	C
A7	A6	A5	A4	A3	A2	A1	A0	(CSRL) P1
A15	A14	A13	A12	A11	A10	A9	A8	(CSRH) P2

### 11.1.11 CSRR

See “CSRR” on page 70 for further information.

*Table 11-16 CSRR Command and Parameters*

MSB				LSB				Indirect
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
0	1	0	0	0	1	1	1	C
A7	A6	A5	A4	A3	A2	A1	A0	(CSRL) P1
A15	A14	A13	A12	A11	A10	A9	A8	(CSRH) P2

### 11.1.12 GRAYSCALE

See Section , “GRAYSCALE” on page 71 for further information.

*Table 11-17 Gray Scale Command and Parameters*

MSB				LSB				Indirect
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	
0	1	1	0	01	0	0	0	C
0	0	0	0	0	0	BPP1	BPP0	P1

### 11.1.13 Memory Control

See “Drawing Control Registers” on page 69 for further information.

# 12 Display Control Functions

## 12.1 Character Configuration

The origin of each character bitmap is the top left corner as shown in Figure 12-1. Adjacent bits in each byte are horizontally adjacent in the corresponding character image.

Although the size of the bitmap is fixed by the character generator, the actual displayed size of the character field can be varied in both dimensions.

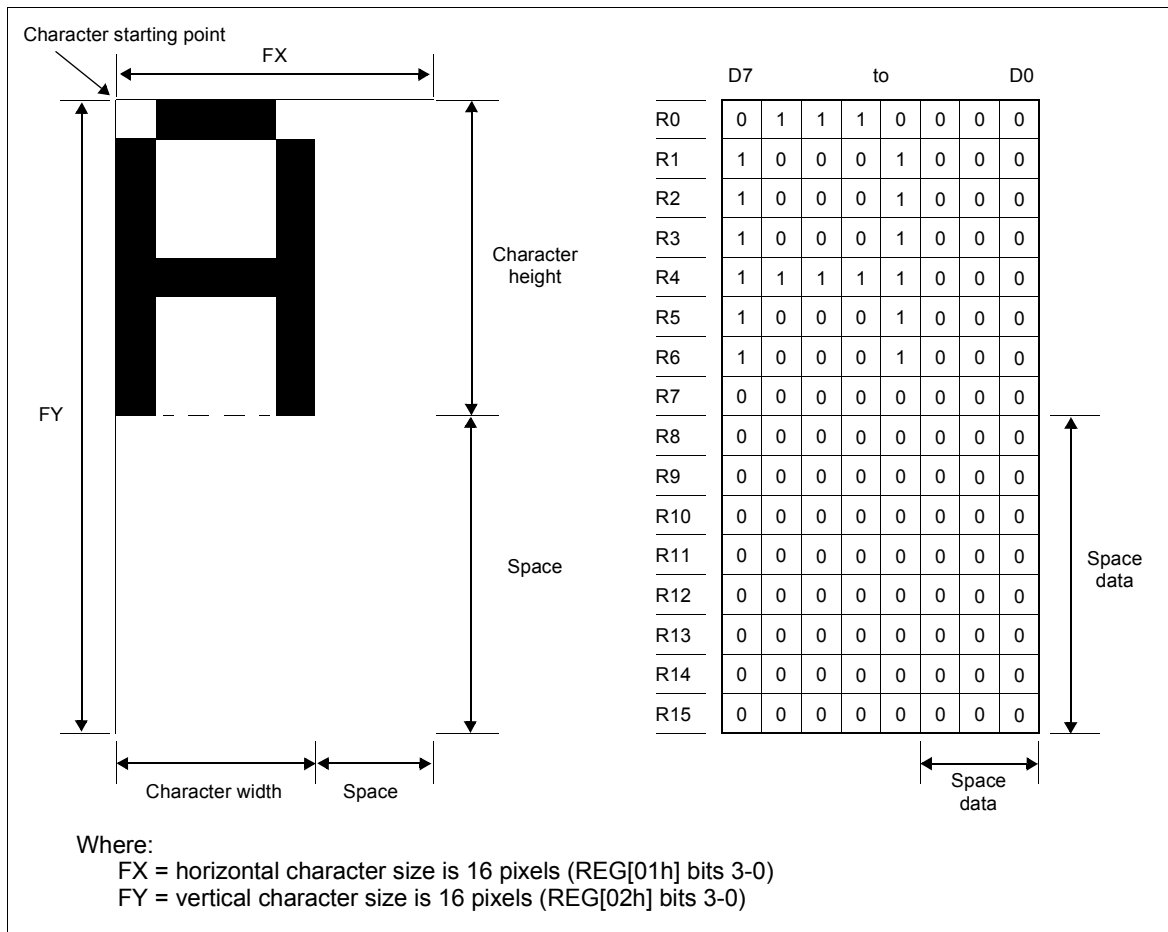


Figure 12-1 Example of Character Display from Generator Bitmap (when [FX] ≤ 8)

If the area outside the character bitmap contains only zeros, the displayed character size can be increased by increasing the horizontal character size (REG[01h] bits 3-0) and the vertical character size (REG[01h] bits 3-0). The zeros ensure that the extra space between displayed characters is blank.

The displayed character width can be set to any value up to 16 even if each horizontal row of the bitmap is two bytes wide.

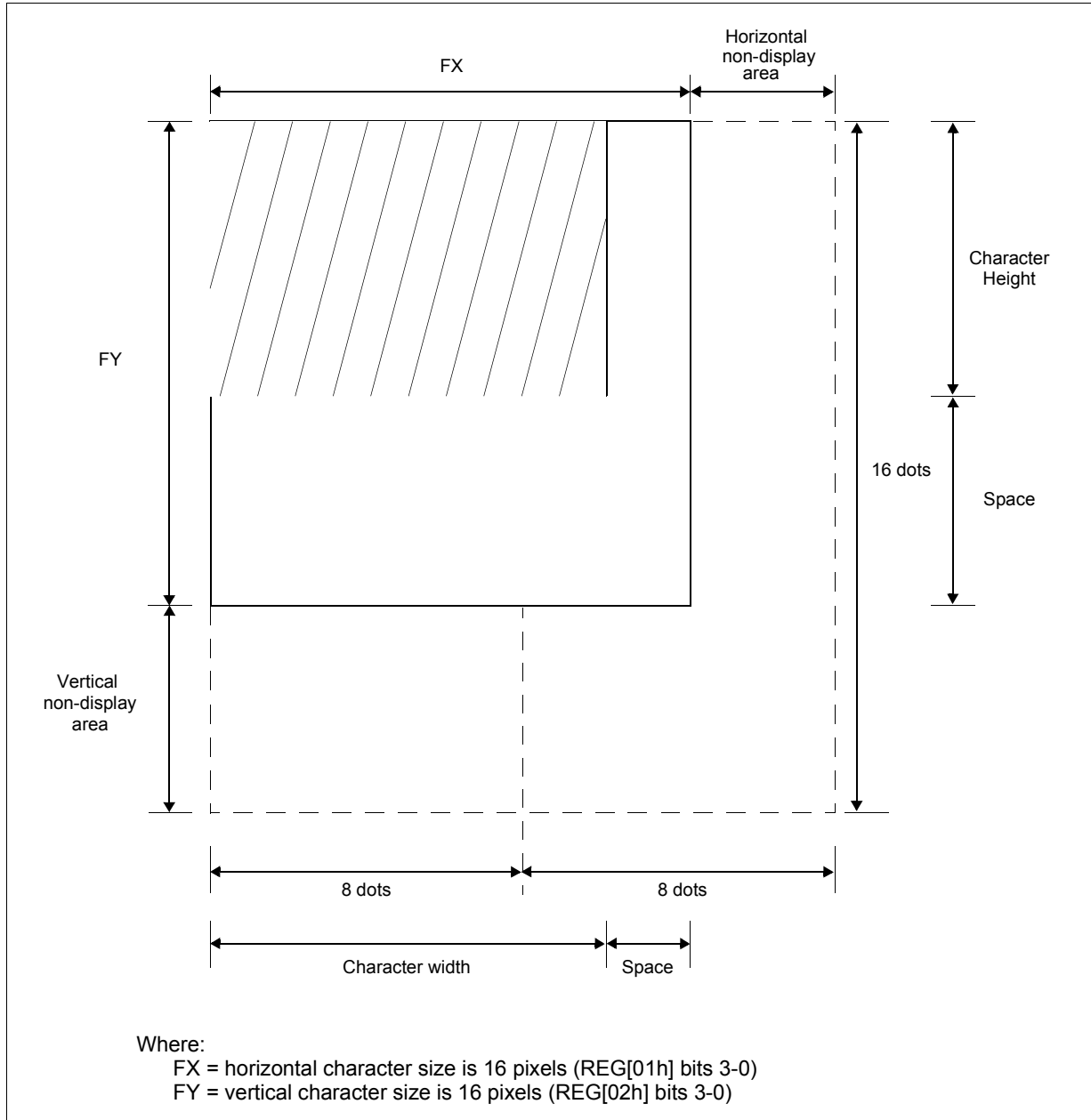


Figure 12-2 Character Width Greater than One Byte Wide ( $[FX] = 9$ )

#### Note

The S1D13700 does not automatically insert spaces between characters. If the displayed character size is 8 pixels or less and the space between character origins is nine pixels or more, the bitmap must use two bytes per row, even though the character image requires only one.



## 12.2 Screen Configuration

### 12.2.1 Screen Configuration

The S1D13700 can be configured for a single text screen, overlapping text screens, or overlapping graphics screens. Graphics screens use eight times as much display memory as a text screen in 1 bpp. Figure 12-3 shows the relationship between the virtual screens and the physical screen.

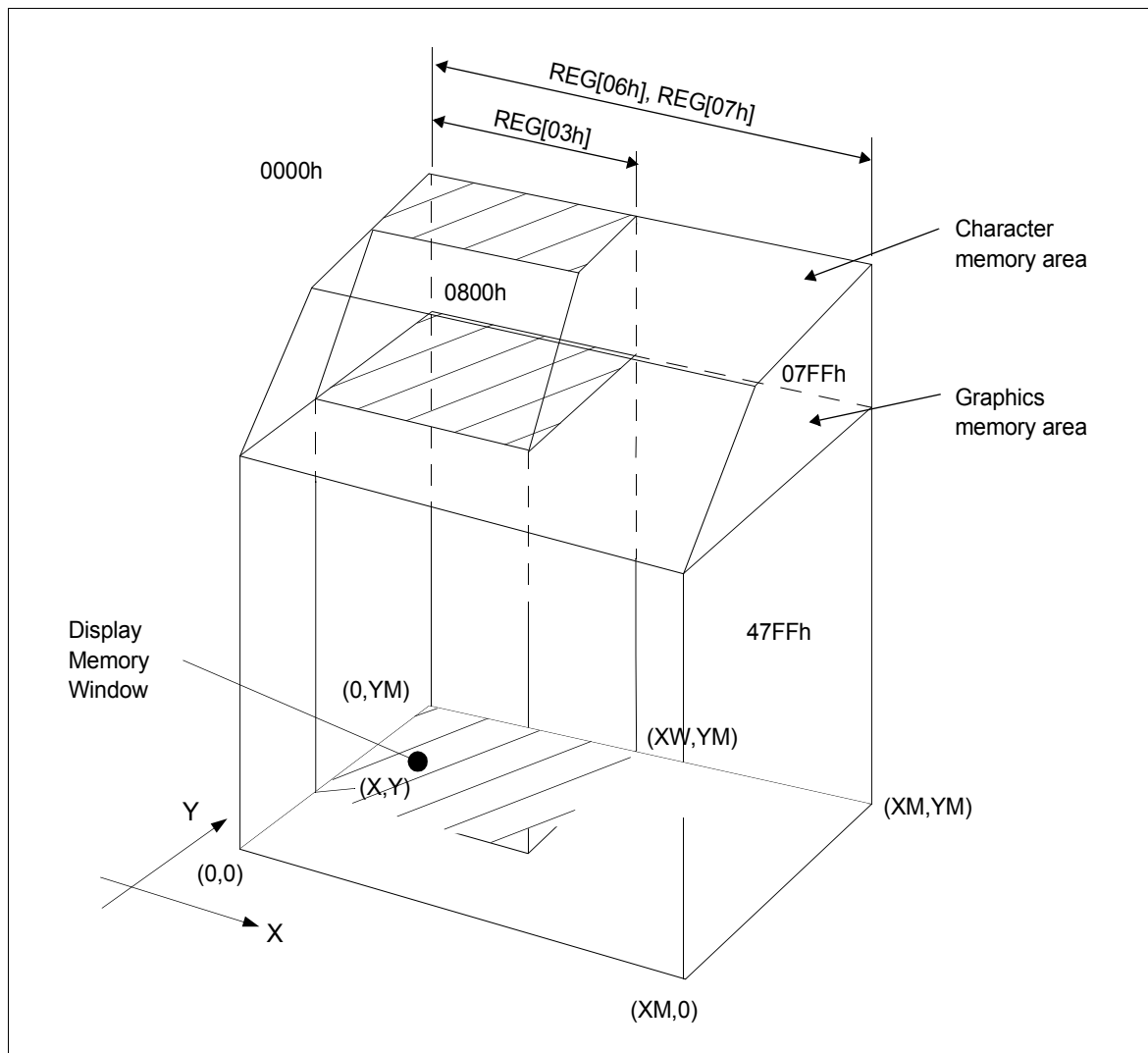


Figure 12-3 Virtual and Physical Screen Relationship

## 12.2.2 Display Address Scanning

The S1D13700 scans the display memory in the same way as a raster scan CRT screen. Each row is scanned from left to right until the address range equals C/R, REG[03h] bits 7-0. Rows are scanned from top to bottom. When in graphics mode, at the start of each line the address counter is set to the address at the start of the previous line plus the horizontal address range (or address pitch), REG[06h] - REG[07h].

In text mode, the address counter is set to the same start address, and the same character data is read, for each row in the character bitmap. However, a new row of the character generator output is used each time. Once all the rows in the character bitmap have been displayed, the address counter is set to the start address plus the horizontal address range (or address pitch) and the next line of text is displayed.

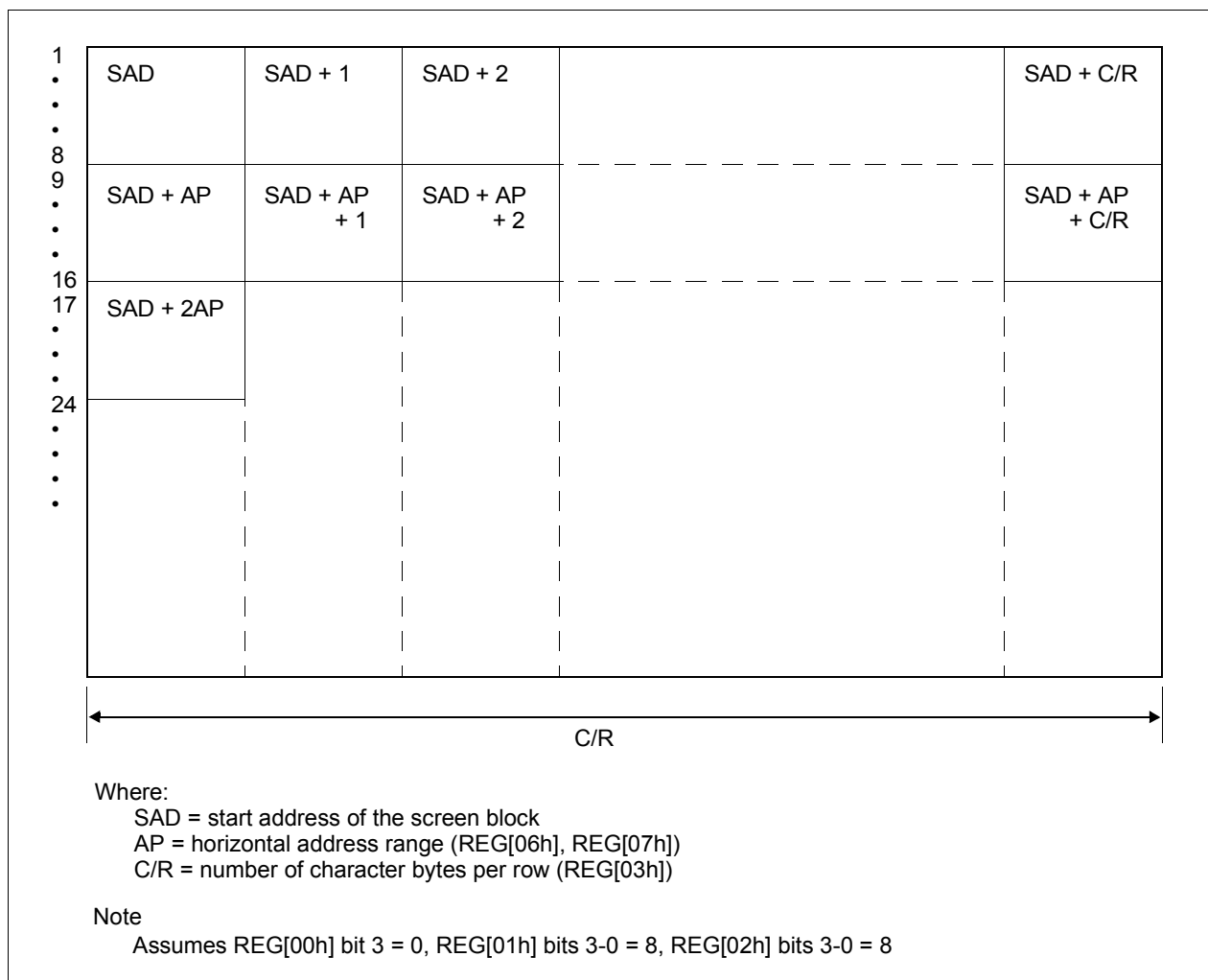


Figure 12-4 Display Addressing in Text Mode Example

### Note

One byte of display memory corresponds to one character.

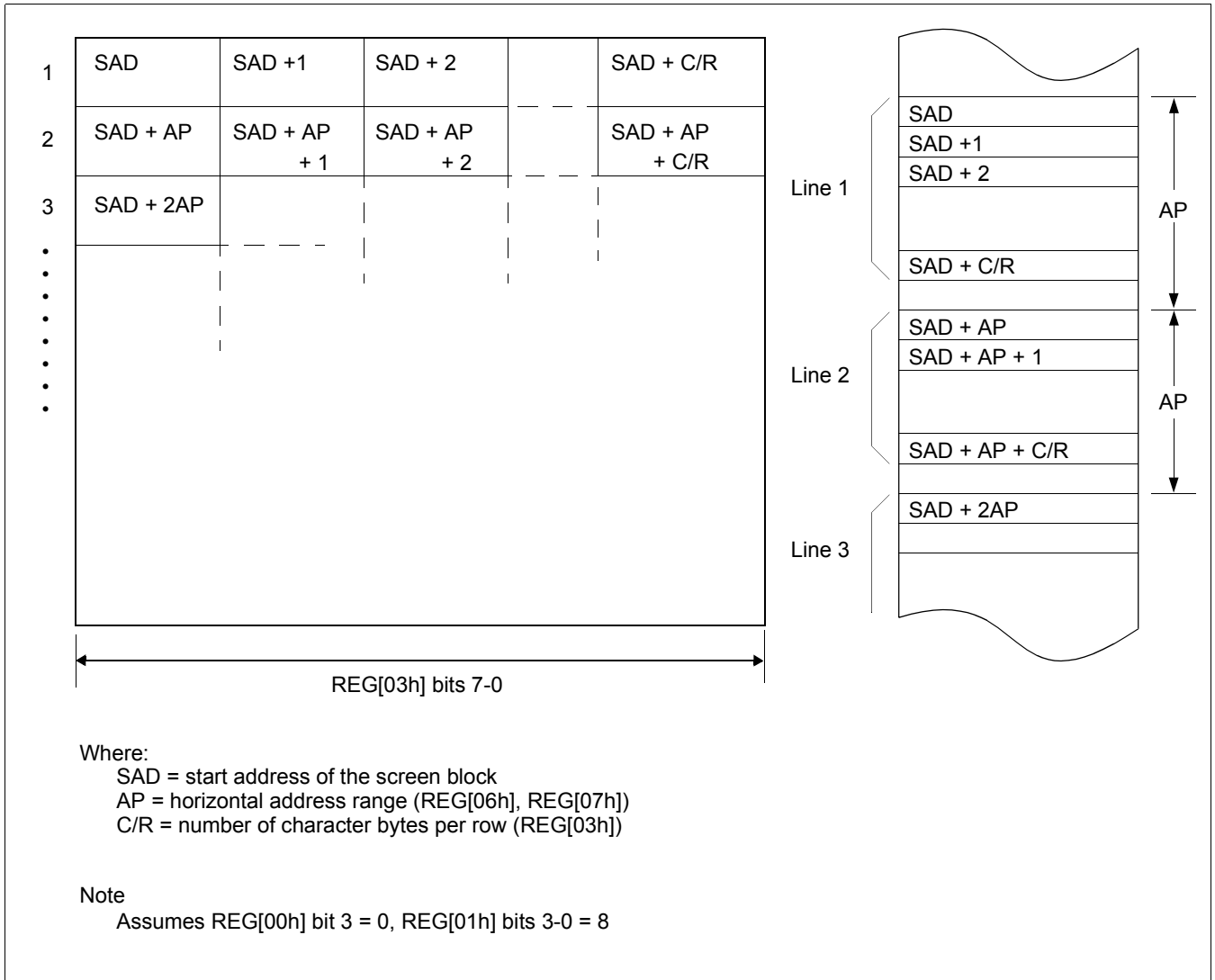


Figure 12-5 Display Addressing in Graphics Mode Example

**Note**

In 1 bpp, one bit of display memory corresponds to one pixel. Therefore, 1 byte of display memory corresponds to 8 pixels. In 2 bpp, 1 byte corresponds to 4 pixels. In 4 bpp, 1 byte corresponds to 2 pixels.

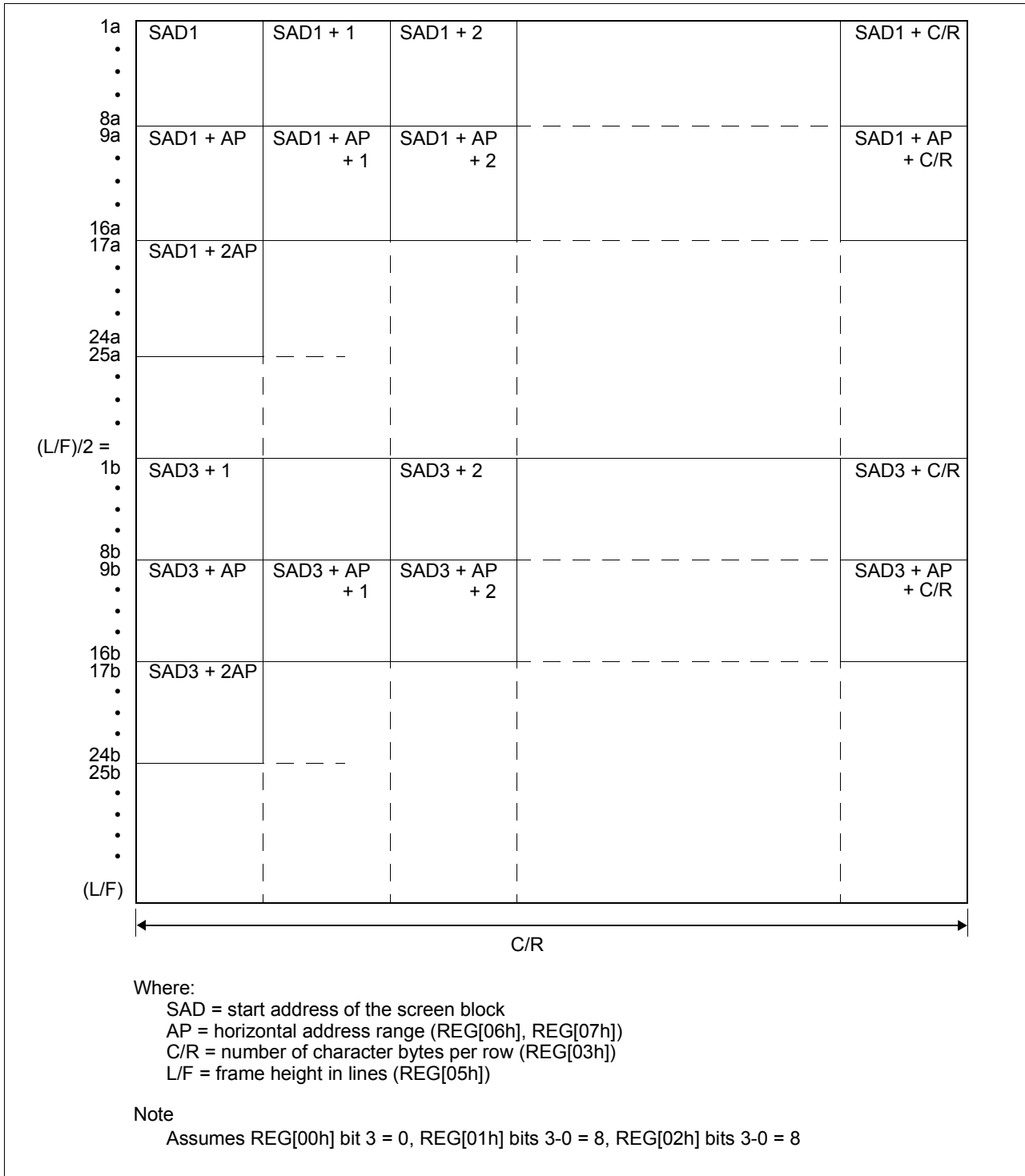


Figure 12-6 Dual Panel Display Address Indexing in Text Mode

**Note**  
In dual panel drive, the S1D13700 reads line 1a and line 1b as one cycle. The upper and lower panels are thus read alternately, one line at a time.

### 12.2.3 Display Scan Timing

During display scanning, the S1D13700 pauses at the end of each line for TC/R - C/R ((REG[04h] bits 7-0) - (REG[03h] bits 7-0)) display memory read cycles, although the LCD drive signals are still generated. TC/R may be set to any value within the constraints imposed by C/R, Input Clock (CLK),  $f_{FR}$ , and the size of the LCD panel. This pause may be used to fine tune the frame frequency. Alternately, the microprocessor may use this pause to access the display memory data.

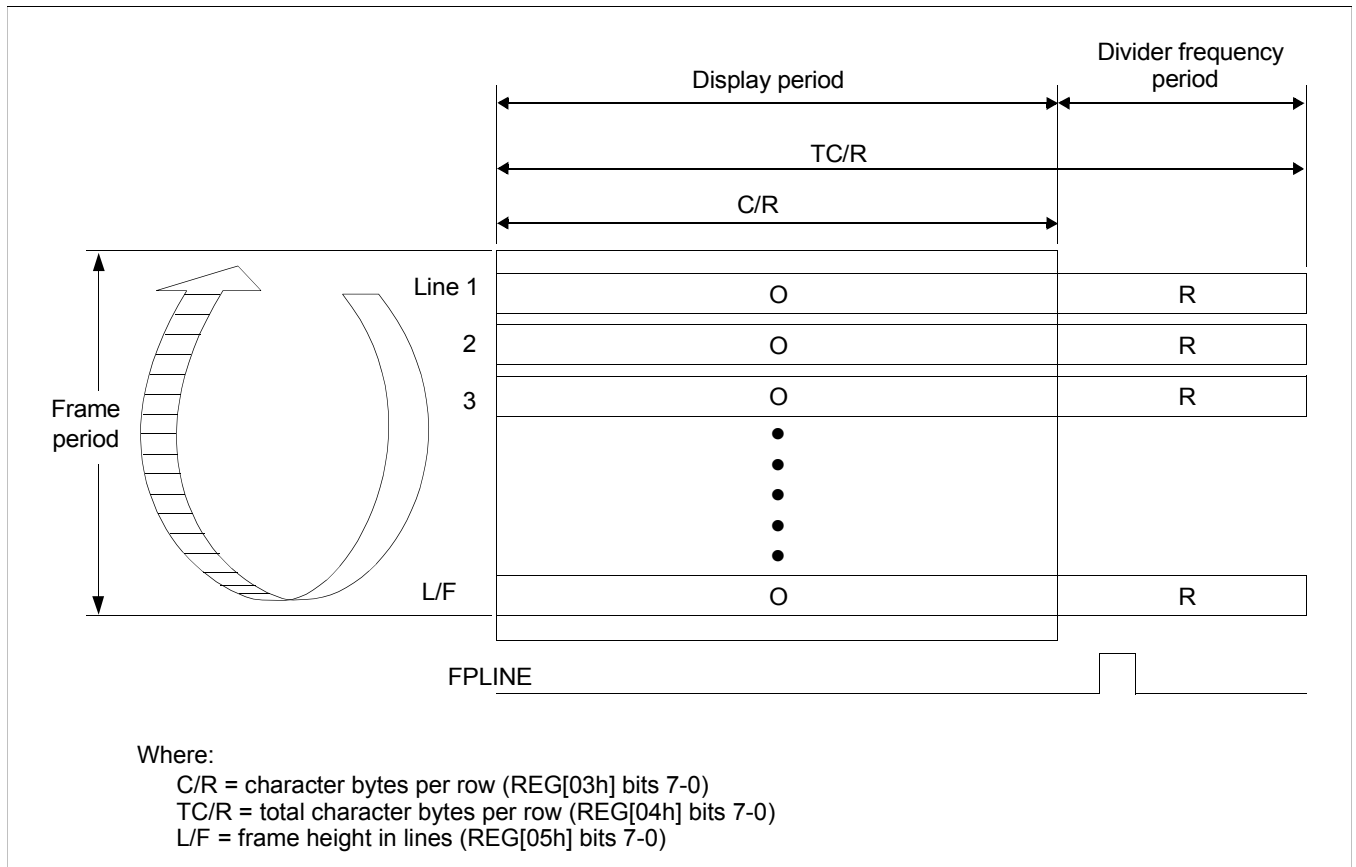


Figure 12-7 Relationship Between Total Character Bytes Per Row and Character Bytes Per Row

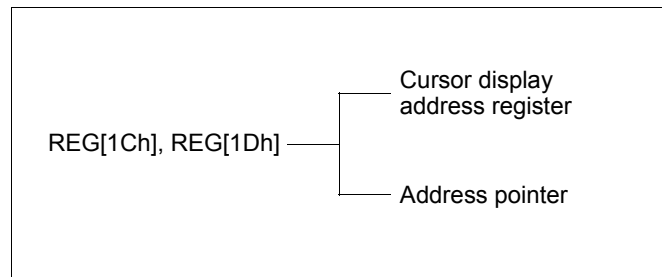
**Note**

The divider adjustment interval (R) applies to both the upper and lower screens even if a dual panel drive is selected, REG[00h] bit 3 = 1. In this case, FPLINE is active only at the end of the lower screen's display interval.

## 12.3 Cursor Control

### 12.3.1 Cursor Write Register Function

The Cursor Write register (REG[1Ch] - REG[1Dh]) functions as both the displayed cursor position address register and, in indirect addressing mode, the display memory access address register. When accessing display memory outside the actual visible screen memory, the Cursor Write register should be saved before accessing the memory and then restored after the memory access is complete. This is done to prevent the cursor from visibly disappearing outside the display area.



*Figure 12-8 Cursor Addressing*

#### Note

The cursor may disappear from the display if the cursor address remains outside the displayed screen memory for more than a few hundred milliseconds.

### 12.3.2 Cursor Movement

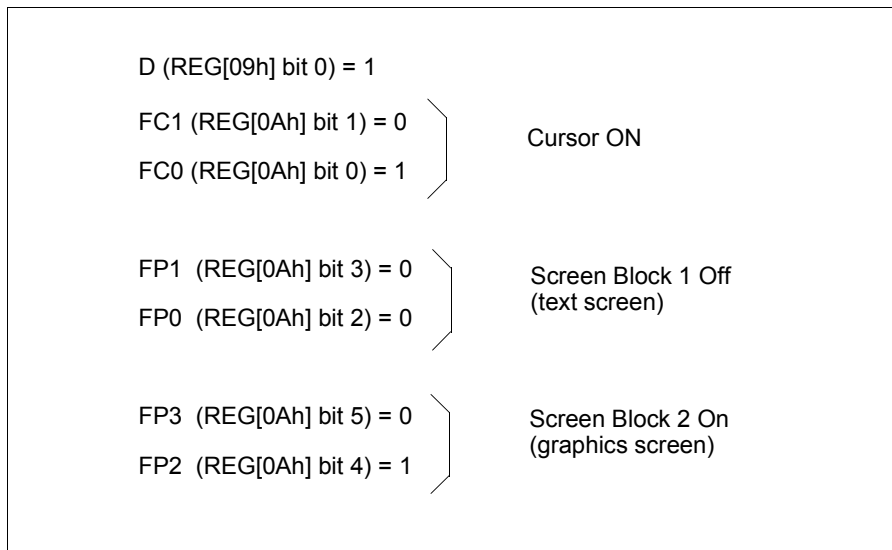
On each memory access, the Cursor Write register (REG[1Ch] - REG[1Dh]) is changed by the amount specified by the CSRDIR command (see REG[17h] bits 1-0) which automatically moves the cursor to the desired location.

### 12.3.3 Cursor Display Layers

Although the S1D13700 can display up to three layers, the cursor is displayed in only one of these layers. For a two layer configuration (REG[18h] bit 4 = 0), the cursor is displayed in the first layer (L1). For a three layer configuration (REG[18h] bit 4 = 1), the cursor is displayed in the third layer (L3).

The cursor is not displayed if the address is moved outside of the memory for its layer. If it is necessary to display the cursor in a layer other than the present one, the layers may be swapped, or the cursor layer can be moved within the display memory.

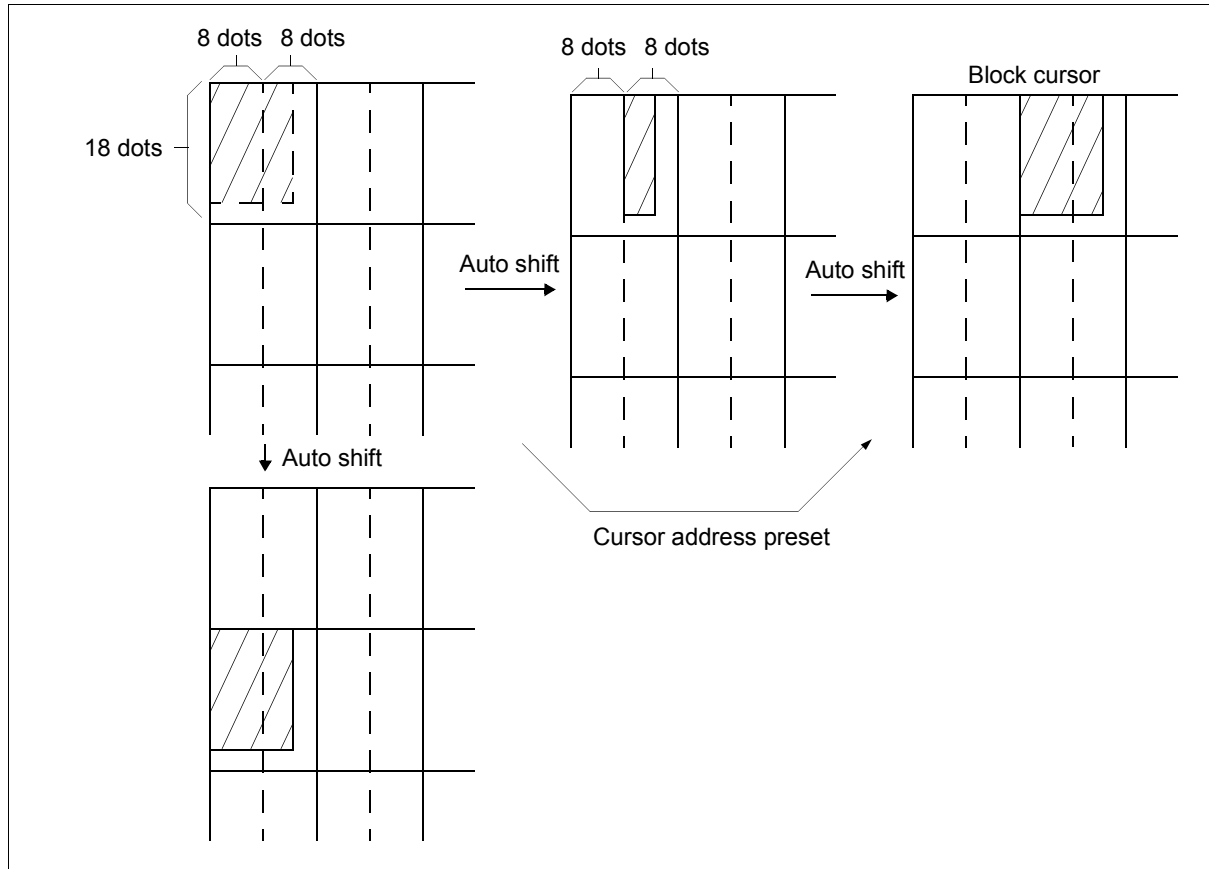
Although the cursor is normally displayed for character data, the S1D13700 may also display a dummy cursor for graphical characters. This is only possible if a graphics screen is displayed, the text screen is turned off, and the microprocessor generates the cursor control address.



*Figure 12-9 Cursor Display Layers*

For example, if Chinese characters are displayed on a graphics screen, the cursor address is set to the second screen block in order to write the “graphics” display data. However, the cursor is not displayed. To display the cursor, the cursor address must be set to an address within the blank text screen block.

Since the automatic cursor increment is in address units, not character units, the controlling microprocessor must set the Cursor Write register (REG[1Ch] - REG[1Dh]) when moving the cursor over the graphical characters.



*Figure 12-10 Cursor Movement*

If no text screen is displayed, only a bar cursor can be displayed at the cursor address.

If the first layer is a mixed text and graphics screen and the cursor shape is set to a block cursor, the S1D13700 automatically decides which cursor shape to display. On the text screen it displays a block cursor, and on the graphics screen, a bar cursor.

## 12.4 Memory to Display Relationship

The S1D13700 supports virtual screens that are larger than the physical size of the LCD panel address range (C/R), REG[03h] bits 7-0. A layer of the S1D13700 can be considered as a window into the larger virtual screen held in display memory. This window can be divided into two blocks, with each block able to display a different portion of the virtual screen.

For example, this allows one block to dynamically scroll through a data area while the other block is used as a status message display area.



For examples of the memory to display relationships, see Figure 12-11 “Screen Layers and Memory Relationship,” on page 89 and Figure 12-12 “Virtual Display (Display Window to Memory Relationship),” on page 90, and Figure 12-13 “Memory Map and Magnified Characters,” on page 91.

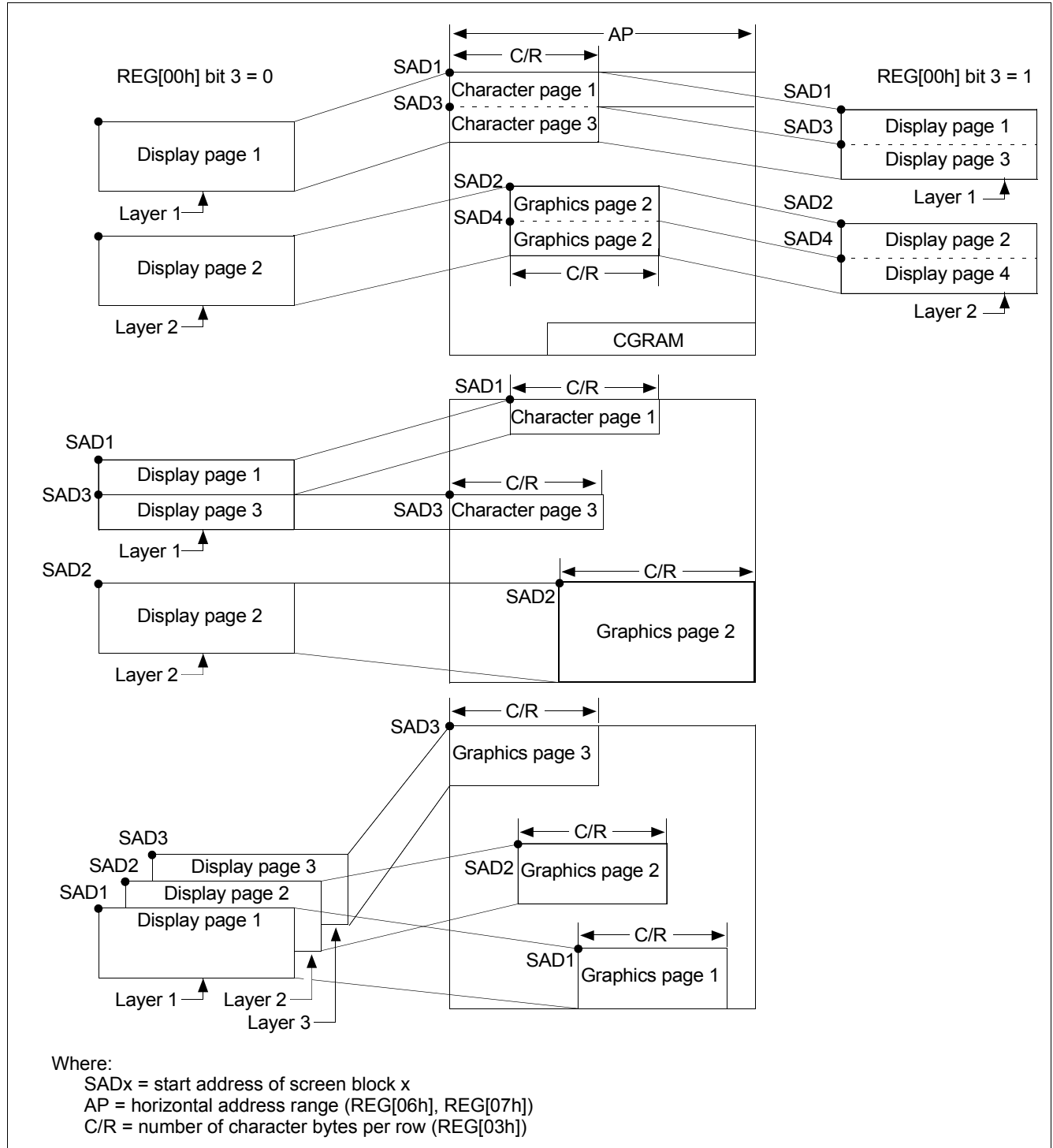


Figure 12-11 Screen Layers and Memory Relationship

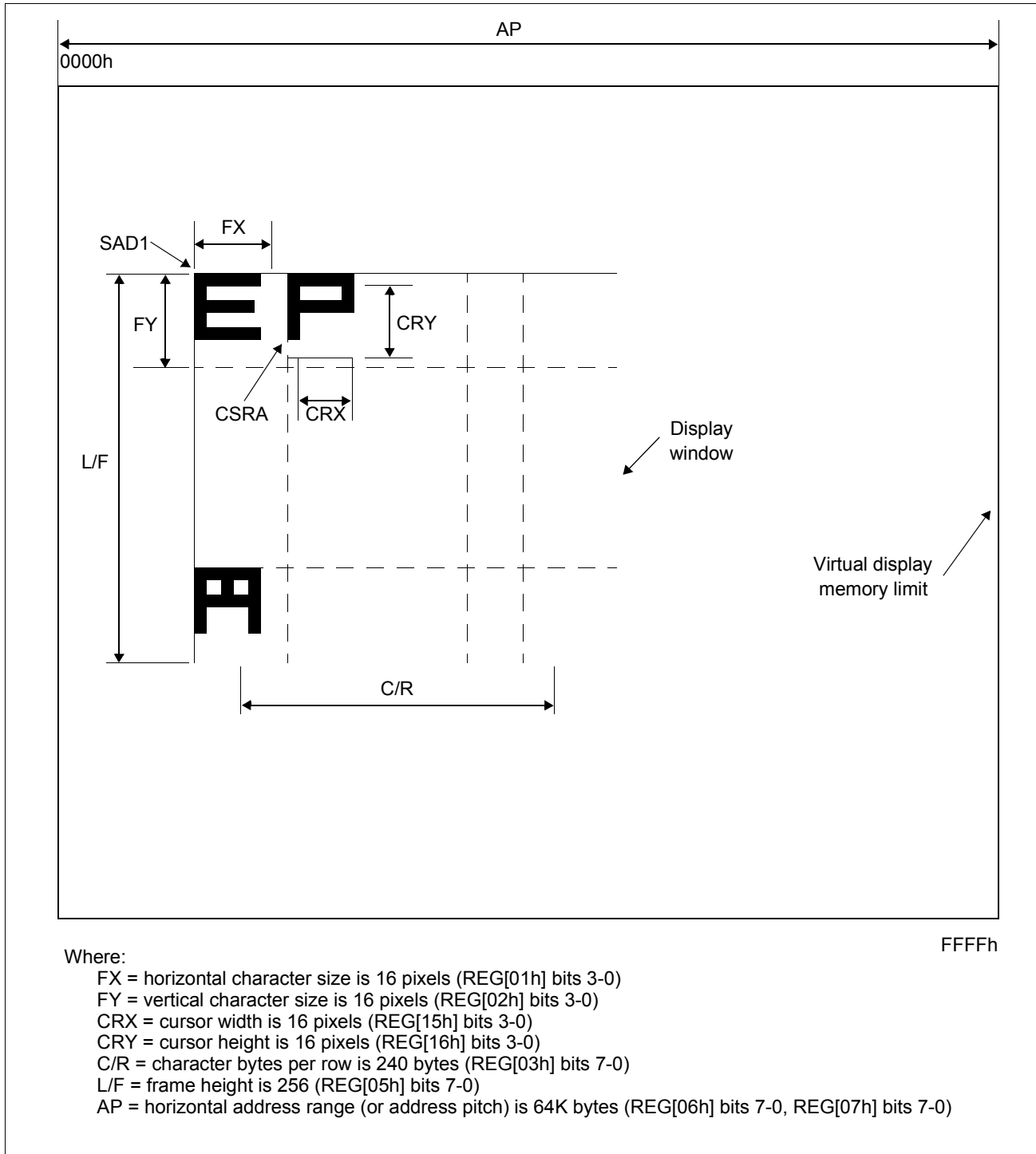


Figure 12-12 Virtual Display (Display Window to Memory Relationship)

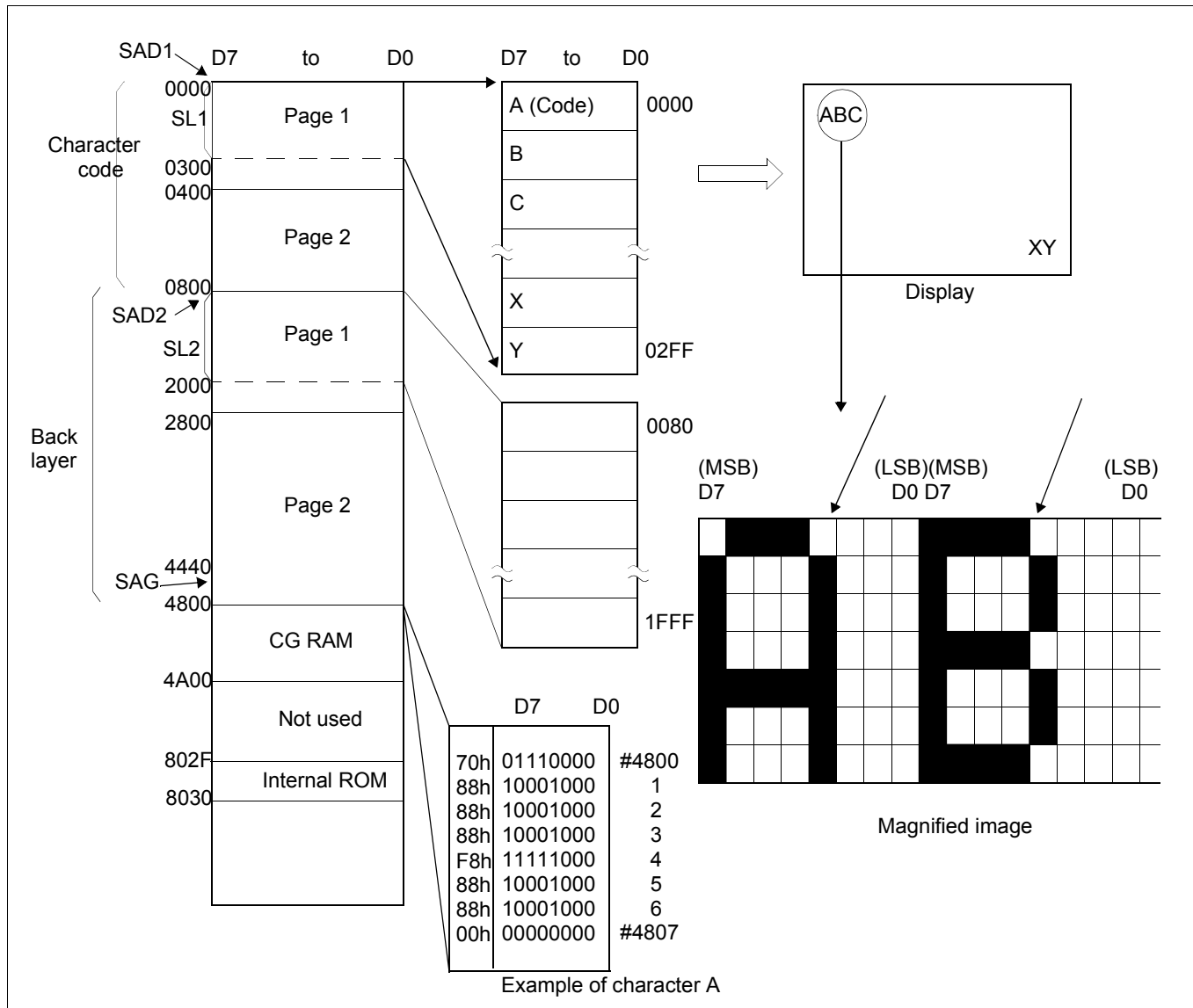


Figure 12-13 Memory Map and Magnified Characters

## 12.5 Scrolling

The microprocessor can control S1D13700 scrolling modes by writing the scroll address registers for each screen block, REG[0Bh] - REG[14h]. This is referred to as address scrolling and can be used for both text and graphic screen blocks, if the display memory capacity is greater than one screen.

### 12.5.1 On-Page Scrolling

The normal method of scrolling within a page is to move the whole display up one line and erase the bottom line. However, the S1D13700 does not automatically erase the bottom line, so it must be erased with blanking data when changing the scroll address register.

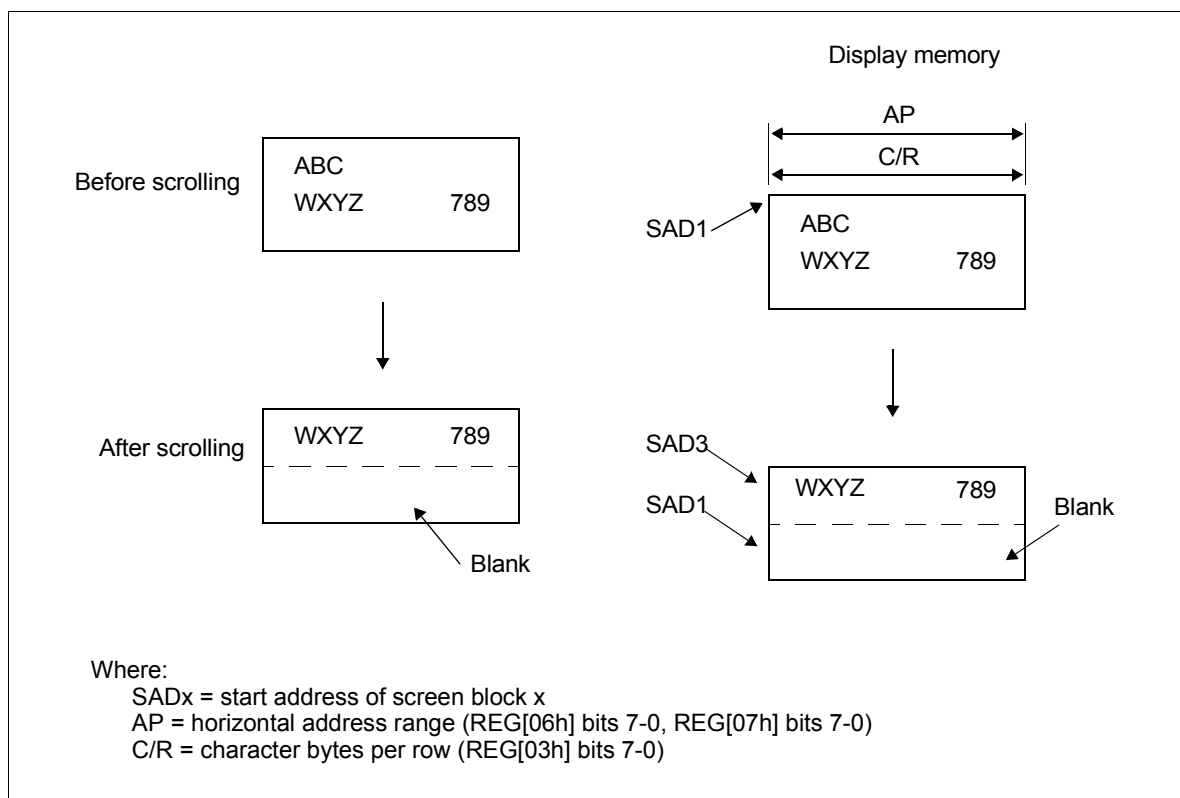


Figure 12-14 On-Page Scrolling

## 12.5.2 Inter-Page Scrolling

Scrolling between pages and page switching can be performed only if the display memory capacity is greater than one screen. To scroll down one line/character, add the value of the horizontal address range (or address pitch), REG[06h] - REG[07h], to the current SADx. To scroll up, subtract the value of the horizontal address range from SADx.

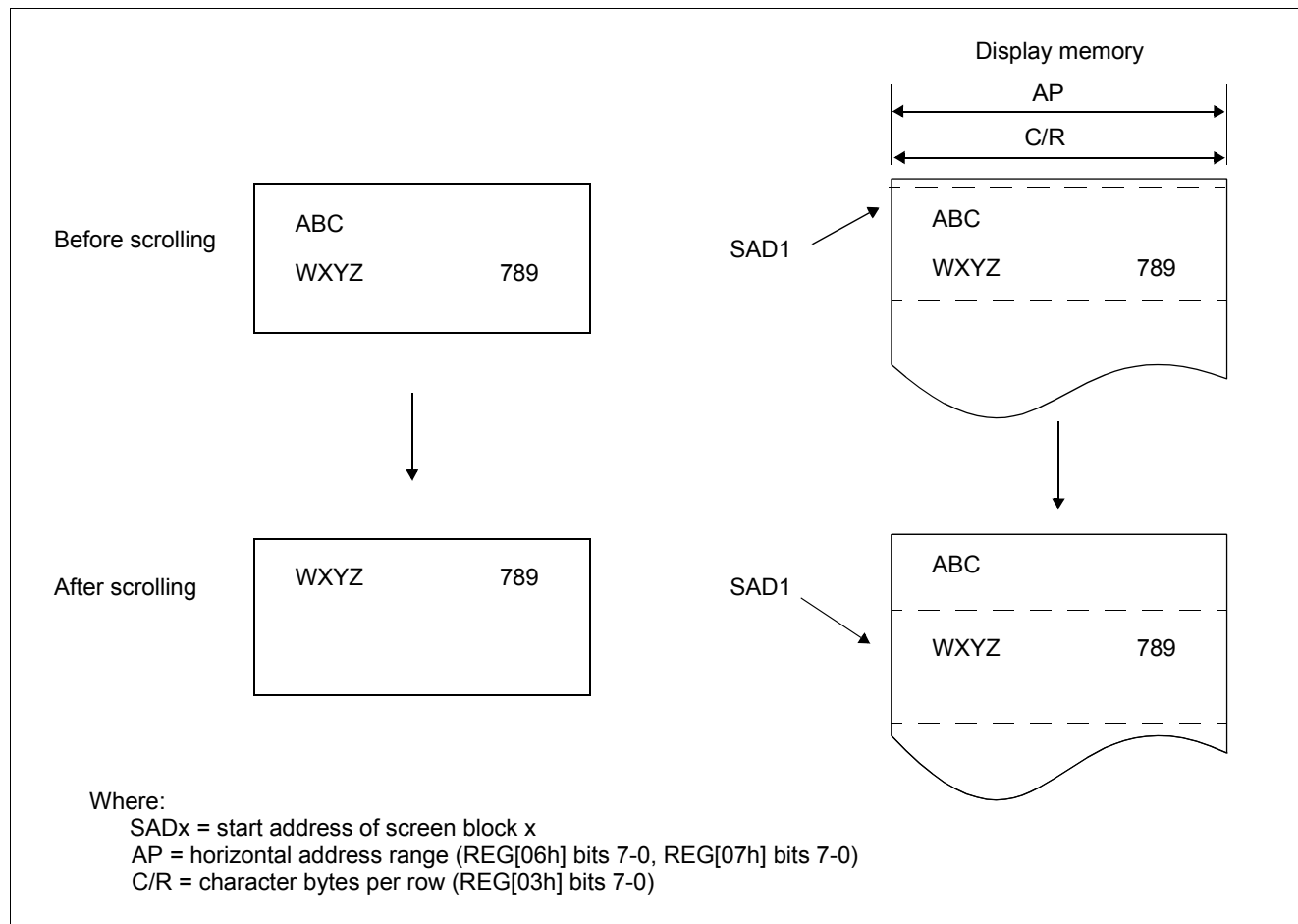


Figure 12-15 Inter-Page Scrolling

### 12.5.3 Horizontal Wraparound Scrolling

For screen block in text mode, the display can be scrolled horizontally in one character units, regardless of the display memory capacity.

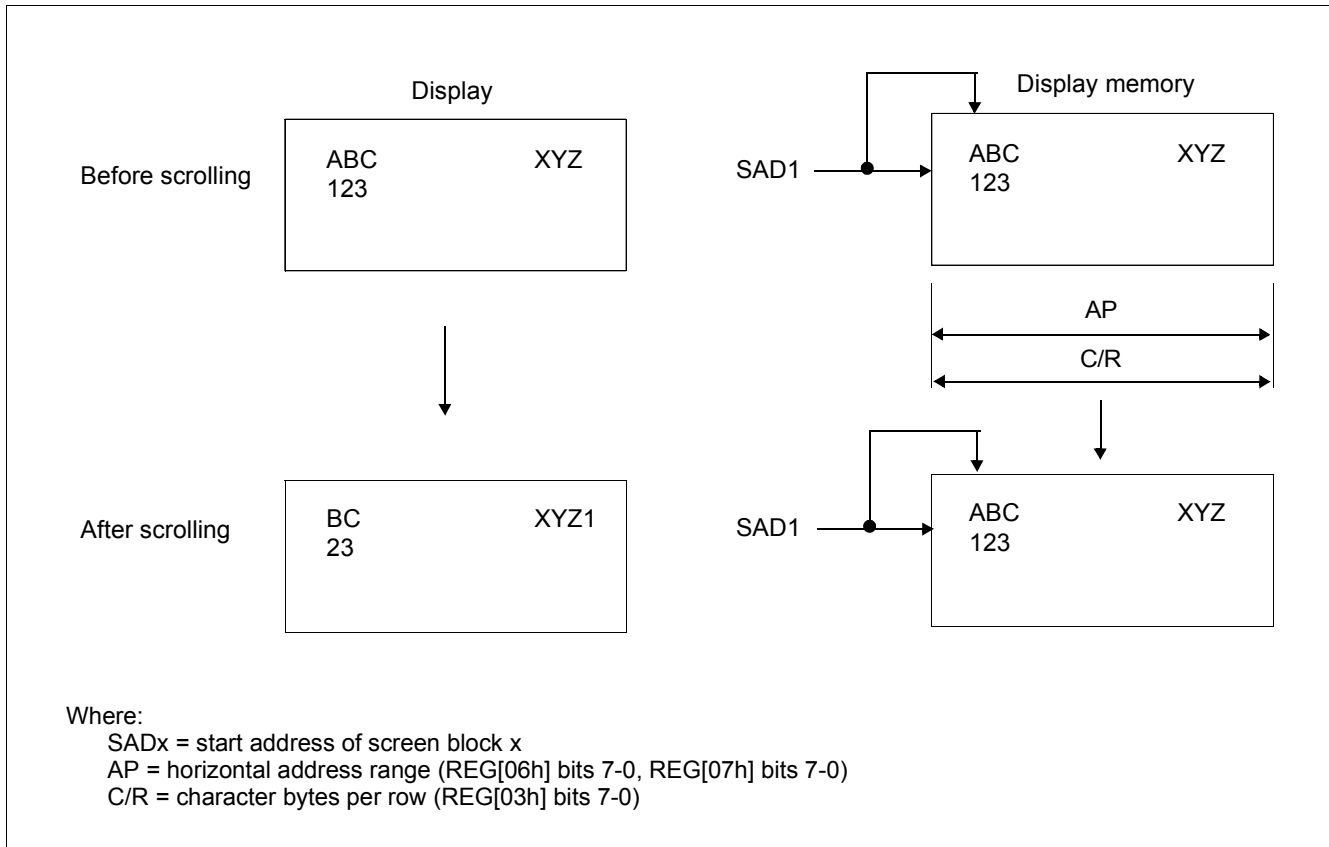


Figure 12-16 Horizontal Wraparound Scrolling

## 12.5.4 Bi-directional Scrolling

Bi-directional scrolling can be performed only if the display memory is larger than the physical screen in both the horizontal (REG[06h], REG[07h] > REG[03h]) and vertical directions. Scrolling is normally done in single-character units, however the HDOT SCR command (see REG[1Bh] bits 2-0) allows horizontal scrolling in pixel units (for text blocks only). Single pixel horizontal scrolling can be performed using both the SCROLL and HDOT SCR commands. For more information, see Section 15.3, “Smooth Horizontal Scrolling” on page 116.

**Note**

In 2 bpp and 4 bpp grayscale mode REG[1Bh] bits 2-0 (HDOT SCR) must be set to 0, so horizontal scrolling can only be done in single character units (not pixel units).

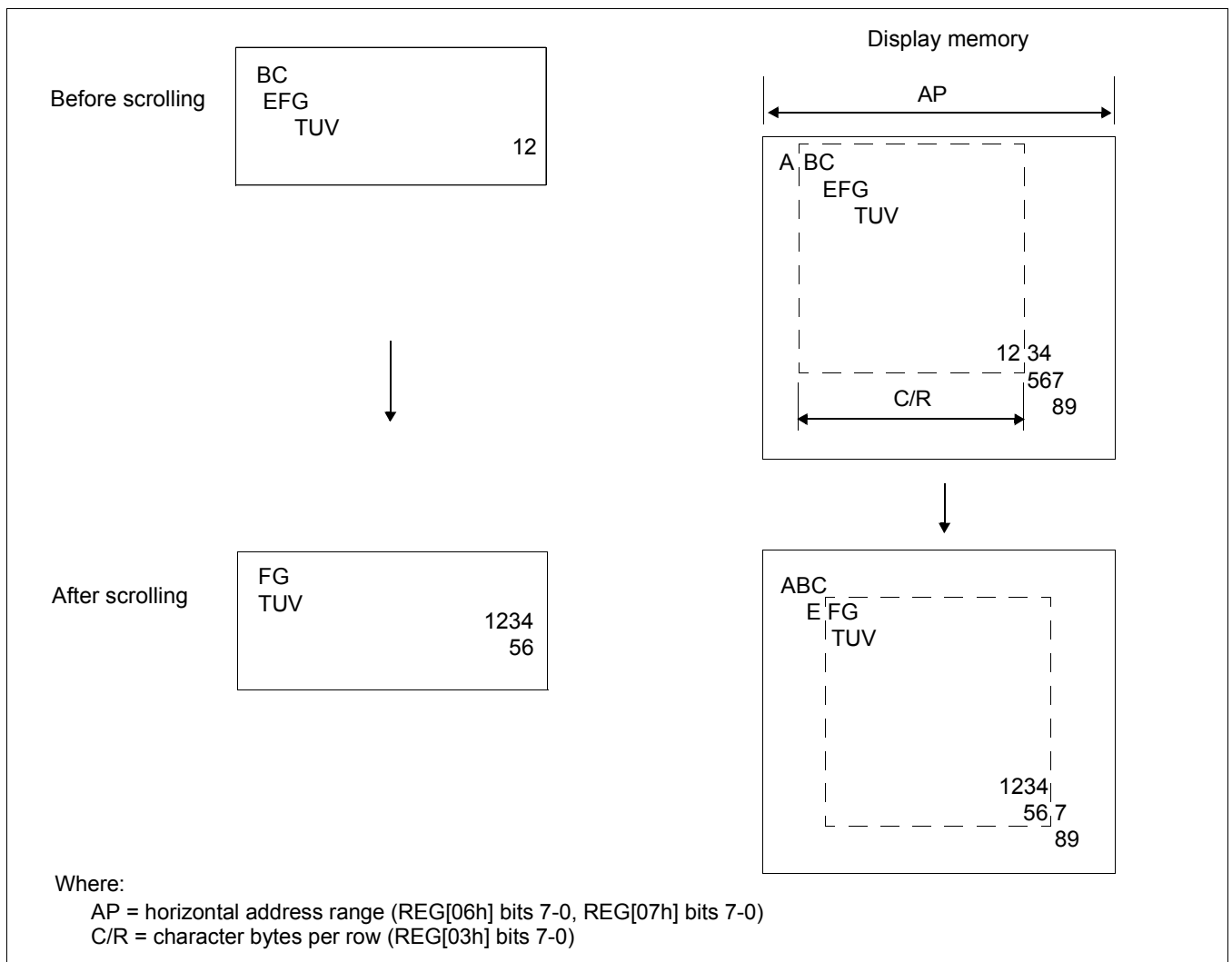


Figure 12-17 Bi-Directional Scrolling

## 12.5.5 Scroll Units

The following table summarizes the units, or steps, that can be scrolled for each mode.

*Table 12-1 Scrolling Unit Summary*

<b>Mode</b>	<b>Vertical</b>	<b>Horizontal</b>
Text	Characters	Pixels or Characters
Graphics	Pixels	Pixels

**Note**

In a divided screen, each block cannot be independently scrolled horizontally in pixel units.



## 13 Character Generator

### 13.1 CG Characteristics

#### 13.1.1 Internal Character Generator

The internal character generator is recommended for minimum system configurations containing a S1D13700, display RAM, LCD panel, single-chip microprocessor and power supply. Since the internal character generator uses a CMOS mask ROM, it is also recommended for low-power applications.

- 5 x 7 pixel font (See Section 16, “Internal Character Generator Font” on page 125)
- 160 JIS standard characters
- Can be mixed with character generator RAM (maximum of 64 CGRAM characters)
- Can be automatically spaced out up to 8 x 16 pixels

#### 13.1.2 Character Generator RAM

The character generator RAM can be used for storing graphics characters. The character generator RAM can be mapped to any display memory location by the microprocessor, allowing effective usage of unused address space.

- Up to 8 x 8 pixel characters when REG[00h] bit 2 = 0 and 8 x 16 characters when REG[00h] bit 2 = 1
- Can be mapped anywhere in display memory address space if used with the character generator ROM (REG[00h] bit 0 = 0)

## 13.2 Setting the Character Generator Address

The CGRAM addresses in the display memory address space are not mapped directly from the address in the Character Generator RAM Start Address registers, REG[19h] - REG[1Ah]. The data to be displayed is at a CGRAM address calculated from (REG[19h] - REG[1Ah]) + character code + ROW select address. For the ROW select address, see Figure 13-1 “Row Select Address,” on page 99.

The following tables show the address mapping for CGRAM addresses.

*Table 13-1 Character Fonts Where Number of Lines  $\leq 8$  (REG[00h] bit 2 = 0)*

<b>SAG</b>	<b>A15</b>	<b>A14</b>	<b>A13</b>	<b>A12</b>	<b>A11</b>	<b>A10</b>	<b>A9</b>	<b>A8</b>	<b>A7</b>	<b>A6</b>	<b>A5</b>	<b>A4</b>	<b>A3</b>	<b>A2</b>	<b>A1</b>	<b>A0</b>
Character Code	0	0	0	0	0	D7	D6	D5	D4	D3	D2	D1	D0	0	0	0
+ROW Select Address	0	0	0	0	0	0	0	0	0	0	0	0	0	R2	R1	R0
CGRAM Address	VA15	VA14	VA13	VA12	VA11	VA10	VA9	VA8	VA7	VA6	VA5	VA4	VA3	VA2	VA1	VA0

*Table 13-2 Character Fonts Where Number of Lines  $\leq 16$  (REG[00h] bit 2 = 1)*

<b>SAG</b>	<b>A15</b>	<b>A14</b>	<b>A13</b>	<b>A12</b>	<b>A11</b>	<b>A10</b>	<b>A9</b>	<b>A8</b>	<b>A7</b>	<b>A6</b>	<b>A5</b>	<b>A4</b>	<b>A3</b>	<b>A2</b>	<b>A1</b>	<b>A0</b>
Character Code	0	0	0	0	D7	D6	D5	D4	D3	D2	D1	D0	0	0	0	0
+ROW Select Address	0	0	0	0	0	0	0	0	0	0	0	0	R3	R2	R1	R0
CGRAM Address	VA15	VA14	VA13	VA12	VA11	VA10	VA9	VA8	VA7	VA6	VA5	VA4	VA3	VA2	VA1	VA0

Row	R3	R2	R1	R0
Row 0	0	0	0	0
Row 1	0	0	0	1
Row 2	0	0	1	0
↓	↓	↓	↓	↓
Row 7	0	1	1	1
Row 8	1	0	0	0
↓	↓	↓	↓	↓
Row 14	1	1	1	0
Row 15	1	1	1	1

*Figure 13-1 Row Select Address*

**Note**

Lines = 1: lines in the character bitmap  $\leq 8$ .  
 Lines = 2: lines in the character bitmap  $\geq 9$ .

### 13.2.1 CGRAM Addressing Example

**Example 1: Define a pattern for the “A” in Figure 12-1 on page 79. The CGRAM table start address is 4800h. The character code for the defined pattern is 80h (the first character code in the CGRAM area).**

As the character codes in Figure 13-2 “On-Chip Character Codes,” on page 101 show, codes 80h to 9Fh and E0h to FFh are allocated to the CGRAM and can be used as desired. 80h is the first code for the CGRAM. As characters cannot be used if only using graphics mode, there is no need to set the CGRAM data.

*Table 13-3 Character Data Example*

CGRAM ADR	5Ch	
P1	00h	Reverse the CGRAM address calculation to calculate SAG
P2	40h	
CSRDIR	4Ch	Set cursor shift direction to right
CSRW	46h	
P1	00h	CGRAM start address is 4800h
P2	48h	
MWRITE	42h	
P	70h	Write ROW 0 data
P2	88h	Write ROW 1 data
P3	88h	Write ROW 2 data
P4	88h	Write ROW 3 data
P5	F8h	Write ROW 4 data
P6	88h	Write ROW 5 data
P7	88h	Write ROW 6 data
P8	00h	Write ROW 7 data
P9	00h	Write ROW 8 data
↓	↓	↓
P16	00h	Write ROW 15 data

### 13.3 Character Codes

The following figure shows the character codes and the codes allocated to CGRAM. All codes can be used by the CGRAM if not using the internal ROM, but the CGRAM address must be set to 0.

Lower 4 bits	Upper 4 bits															
	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0	■		0	@	P	'	p				-	夕	三			
1	■	!	1	A	Q	a	q			。	ア	チ	ㇿ			
2	■	"	2	B	R	b	r			「	イ	ツ	メ			
3	■	#	3	C	S	c	s			」	ウ	テ	エ			
4	■	\$	4	D	T	d	t			、	エ	ト	ト			
5	■	%	5	E	U	e	u			。	オ	ナ	ユ			
6	■	&	6	F	V	f	v				ヲ	カ	ニ	ヨ		
7	■	'	7	G	W	g	w				ア	キ	ヌ	ラ		
8	■	(	8	H	X	h	x				イ	ク	ネ	リ		
9	■	)	9	I	Y	i	y				ウ	ケ	ル			
A	■	*	:	J	Z	j	z				エ	コ	レ			
B	■	+	;	K	[	k	{				オ	サ	ヒ	□		
C	■	,	<	L	¥	l	;				ト	シ	フ	ワ		
D	■	.	=	M	]	m	}				ユ	ス	ハ	フ		
E	■	-	>	N	^	n	→				ヨ	セ	ホ	、		
F	■	/	?	O	_	o	←				ツ	リ	マ			

CGRAM1 ↑↑
CGRAM2 ↑↑

Figure 13-2 On-Chip Character Codes

# 14 Microprocessor Interface

## 14.1 System Bus Interface

CNF[4:0], A[15:1], A0, D[7:0], RD#, WR#, AS and CS are used as control signals for the microprocessor data bus. A0 is normally connected to the lowest bit of the system address bus. CNF[4:2] change the operation of the RD# and WR# pins to enable interfacing to either a Generic (Z80), M6800, or MC68K family bus, and should be pulled-up or pulled-down according to Table 5-6: “Summary of Configuration Options,” on page 24.

### 14.1.1 Generic

The following table shows the signal states for each function.

*Table 14-1 Generic Interface Signals*

A0	RD#	WR#	Function
1	0	1	Display data and cursor address read
0	1	0	Display data and parameter write
1	1	0	Command write

### 14.1.2 M6800 Family

The following table shows the signal states for each function.

*Table 14-2 M6800 Family Interface Signals*

A0	R/W#	E	Function
1	1	1	Display data and cursor address read
0	0	1	Display data and parameter write
1	0	1	Command write

### 14.1.3 MC68K Family

The following table shows the signal states for each function.

*Table 14-3 M6800 Family Interface Signals*

A0	RD/WR#	LDS#	Function
1	1	0	Display data and cursor address read
0	0	0	Display data and parameter write
1	0	0	Command write

# 15 Application Notes

## 15.1 Register Initialization/Initialization Parameters

Square brackets around a parameter name indicate the number represented by the parameter, rather than the value written to the parameter register. For example,  $[FX] = FX + 1$ .

### 15.1.1 SYSTEM SET Command and Parameters

- FX

The horizontal character field size is determined from the horizontal display size in pixels  $[VD]$  and the number of characters per line  $[VC]$ .

$$[VD] / [VC] = [FX]$$

- C/R

C/R can be determined from VC and FX.

$$[C/R] = \text{RND}([FX] / 8) [VC]$$

Where  $\text{RND}(x)$  denotes rounded up to the next highest integer.  $[C/R]$  is the number of bytes per line, not the number of characters.

- TC/R

TC/R must satisfy the condition  $[TC/R] \geq [C/R] + 2$ .

- $f_{\text{SYSCLK}}$  and  $f_{\text{FR}}$

Once TC/R has been set, the frame frequency,  $f_{\text{FR}}$ , and lines per frame  $[L/F]$  will also have been set. The oscillator frequency  $f_{\text{SYSCLK}}$  is given by:

$$f_{\text{SYSCLK}} = ([\text{ClockDiv}] \times [\text{bpp}] \times [TC/R] \times [FX] \times [L/F] \times \text{Ffr}) \div 4$$

where:

ClockDiv	4, 8, or 16
bpp	1, 2, or 4
Ffr	Frame Rate

To determine the values for TC/R', the following formulas must also be calculated.

$$A = (CR + 1) \times (FX + 1) \div 4$$

$$B = (A \div 16) \quad \text{round up to the nearest integer}$$

$$C = 16 \times B \times 8 \div (FX + 1) \quad \text{(when [FX] } \leq 8)$$

$$C = 16 \times B \times 16 \div (FX + 1) \quad \text{(when [FX] } > 8)$$

$$D = (TC/R - CR) \times 2$$

$$TC/R' = (C + D) \div 2$$

- If no standard crystal close to the calculated value of  $f_{OSC}$  exists, a higher frequency crystal can be used and the value of TC/R revised using the above equation.
- Symptoms of an incorrect TC/R setting are listed below. If any of these appears, check the value of TC/R and modify it if necessary.
  - Vertical scanning halts and a high-contrast horizontal line appears.
  - All pixels are on or off.
  - The FPLINE output signal is absent or corrupted.
  - The display is unstable.

Table 15-1 Panel Calculations

Product Resolution (X × Y)	[FX]	[FY]	[C/R]	[TC/R]	f <sub>osc</sub> (MHz) See note 2
256 x 64	[FX] = 6 pixels: 256 ÷ 6 = 42 remainder 4 = 4 blank pixels	8 or 16, depending on the screen	[C/R] = 42 = 2Ah bytes: C/R = 29h. When using HDOT SCR, [C/R] = 43 bytes	24h	1
512 x 64	[FX] = 6 pixels: 512 ÷ 6 = 85 remainder 2 = 2 blank pixels	8 or 16, depending on the screen	[C/R] = 85 = 55h bytes: C/R = 54h. When using HDOT SCR, [C/R] = 86 bytes	62h	2.66
256 x 128	[FX] = 8 pixels: 256 ÷ 8 = 32 remainder 0 = no blank pixels	8 or 16, depending on the screen	[C/R] = 32 = 20h bytes: C/R = 19h. When using HDOT SCR, [C/R] = 33 bytes	16h	1.84
512 x 128	[FX] = 10 pixels: 256 ÷ 10 = 51 remainder 2 = 2 blank pixels	8 or 16, depending on the screen	[C/R] = 102 = 66h bytes: C/R = 65h. When using HDOT SCR, [C/R] = 103 bytes	78h	20

**Note**

- <sup>1</sup> The remaining pixels on the right-hand side of the display are automatically blanked by the S1D13700. There is no need to zero the display memory corresponding to these pixels.
- <sup>2</sup> Assumes a frame frequency of 70 Hz, 1 bpp, and a clock divide of 4.



## 15.1.2 Initialization Example

The initialization example shown below is for a S1D13700 with an 8-bit microprocessor interface bus and an Epson EG4810S-AR display unit (512 × 128 pixels).

### Indirect Addressing

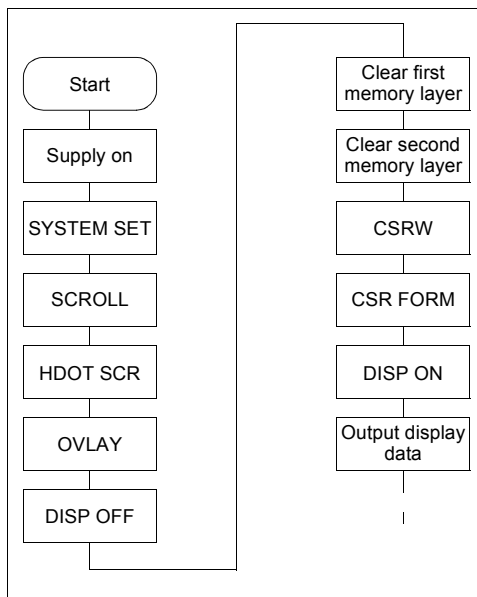


Figure 15-1 Initialization Procedure

#### Note

Set the cursor address to the start of each screen's layer memory, and use MWRITE to fill the memory with space characters, 20h (text screen only) or 00h (graphics screen only). Determining which memory to clear is explained in Section 15.1.3, "Display Mode Setting Example 1: Combining Text and Graphics" on page 110.

Table 15-2 Indirect Addressing Initialization Procedure

No.	Command	Operation
1	Power-up	
2	Supply	
3	SYSTEM SET	
	C = 40h	M0: Internal CGROM (REG[00h] bit 0)
	P1 = 38h	M2: 8 lines per character (REG[00h] bit 2)
		W/S: Two-panel drive (REG[00h] bit 3)
		IV: Sets top-line compensation to none (REG[00h] bit 5)
	P2 = 87h	FX: Horizontal character size = 8 pixels (REG[01h] bits 3-0)
		MOD: Two-frame AC drive (REG[01h] bit 7)

Table 15-2 Indirect Addressing Initialization Procedure (Continued)

No.	Command	Operation
4	P3 = 07h	FY: Vertical character size = 8 pixels (REG[02h] bits 3-0)
	P4 = 3Fh	C/R: 64 display addresses per line (REG[03h] bits 7-0)
	P5 = 49h	TC/R: Total address range per line = 90 (REG[04h] bits 7-0)
		fOSC = 6.5 MHz, fFR = 70 Hz
	P6 = 7Fh	L/F: 128 display lines (REG[05h] bits 7-0)
	P7 = 80h	AP: Virtual screen horizontal size is 128 addresses (REG[06h] bits 7-0, REG[07h] bits 7-0)
	P8 = 00h	
	SCROLL	
	C = 44h	
	P1 = 00h	First screen block start address (REG[0Bh] bits 7-0, REG[0Ch] bits 7-0)
P2 = 00h	Set to 0000h	
P3 = 40h	Display lines in first screen block = 64 (REG[0Dh] bits 7-0)	
P4 = 00h	Second screen block start address (REG[0Eh] bits 7-0, REG[0Fh] bits 7-0)	
P5 = 10h	Set to 1000h	
P6 = 40h	Display lines in second screen block = 64 (REG[10h] bits 7-0)	
P7 = 00h	Third screen block start address (REG[11h] bits 7-0, REG[12h] bits 7-0)	
P8 = 04h	Set to 0400h	
P9 = 00h	Fourth screen block start address (REG[13h] bits 7-0, REG[14h] bits 7-0)	
P10 = 30h	Set to 3000h	
<p>Display memory</p>		
5	HDOT SCR	
	C = 5Ah	
	P1 = 00h	Set horizontal pixel shift to zero (REG[1Bh] bits 2-0)
6	OVLAY	
	C = 5Bh	
	P1 = 01h	MX 1, MX 0: Inverse video superposition (REG[18h] bits 1-0)
		DM 1: First screen block is text mode (REG[18h] bit 2)
		DM 2: Third screen block is text mode (REG[18h] bit 3)

Table 15-2 Indirect Addressing Initialization Procedure (Continued)

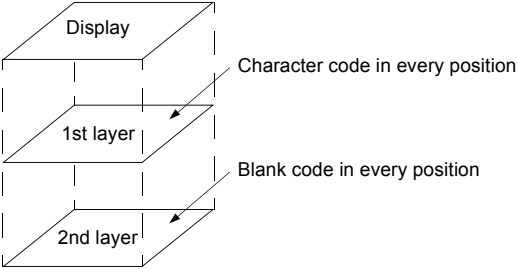

No.	Command	Operation
7	<b>DISP ON/OFF</b> C = 58h P1 = 56h FP1, FP0: FP3, FP2: FP5, FP4:	D: Display OFF (REG[09h] bit 0) FC1, FC0: Flash cursor at 2 Hz (REG[0Ah] bits 1-0) First screen block ON (REG[0Ah] bits 3-2) Second and fourth screen blocks ON (REG[0Ah] bits 5-4) Third screen block ON (REG[0Ah] bits 7-6)
8	Clear data in first layer	Fill first screen layer memory with 20h (space character)
9	Clear data in second layer	Fill second screen layer memory with 00h (blank data)
		
10	<b>CSRW</b> C = 46h P1 = 00h P2 = 00h	Set cursor to start of first screen block (REG[1Ch] bits 7-0, REG[1Dh] bits 7-0)
11	<b>CSR FORM</b> C = 5Dh P1 = 04h P2 = 86h	CRX: Horizontal cursor size = 5 pixels (REG[15h] bits 3-0) CRY: Vertical cursor size = 7 pixels (REG[16h] bits 3-0) CM: Block cursor (REG[16h] bit 7)
12	<b>DISP ON/OFF</b> C = 59h	Display ON
		
13	<b>CSR DIR</b> C = 4Ch	Set cursor shift direction to right (REG[17h] bits 1-0)
14	<b>MWRITE</b> C = 42h P1 = 20h P2 = 45h P3 = 50h P4 = 53h	‘ ’ ‘E’ ‘P’ ‘S’

Table 15-2 Indirect Addressing Initialization Procedure (Continued)



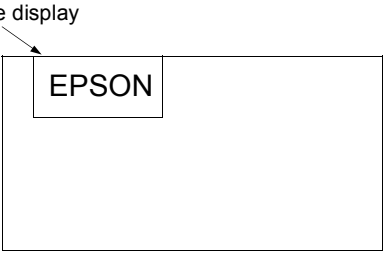
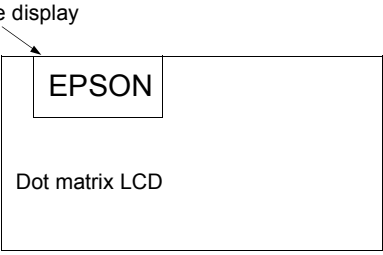
No.	Command	Operation
	P5 = 4Fh P6 = 4Eh	'O' 'N' 
15	CSRW C = 46h P1 = 00h P2 = 10h	Set cursor to start of second screen block (REG[1Ch] bits 7-0, REG[1Dh] bits 7-0)
16	CSR DIR C = 4Fh	Set cursor shift direction to down (REG[17h] bits 1-0)
17	MWRITE C = 42h P1 = FFh ↓ P9 = FFh	Fill in a square to the left of the 'E' 
18	CSRW C = 46h P1 = 01h P2 = 10h	Set cursor address to 1001h (REG[1Ch] bits 7-0, REG[1Dh] bits 7-0)
19	MWRITE C = 42h P1 = FFh ↓ P9 = FFh	Fill in the second screen block in the second column of line 1
20	CSRW	Repeat operations 18 and 19 to fill in the background under 'EPSON' (REG[1Ch] bits 7-0, REG[1Dh] bits 7-0)

Table 15-2 Indirect Addressing Initialization Procedure (Continued)

No.	Command	Operation
↓		
29 30	MWRITE CSRW C = 46h	Set cursor to line three of the first screen block (REG[1Ch] bits 7-0, REG[1Dh] bits 7-0)
31	P1 = 00h P2 = 01h CSR DIR C = 4Ch	Set cursor shift direction to right (REG[17h] bits 1-0)
32	MWRITE C = 42h P1 = 44h P2 = 6Fh P3 = 74h P4 = 20h P5 = 4Dh P6 = 61h P7 = 74h P8 = 72h P9 = 69h P10 = 78h P11 = 20h P12 = 4Ch P13 = 43h P14 = 44h	<p>'D' 'o' 't' ' ' 'M' 'a' 't' 'r' 'i' 'x' ' ' 'L' 'C' 'D'</p>
		

### 15.1.3 Display Mode Setting Example 1: Combining Text and Graphics

#### Conditions

- 320 × 200 pixels, single panel drive (1/200 duty cycle)
- First layer: text display
- Second layer: graphics display
- 8 × 8-pixel character font
- CGRAM not required

#### Display memory allocation

- First layer (text):  $320 \div 8 = 40$  characters per line,  $200 \div 8 = 25$  lines. Required memory size =  $40 \times 25 = 1000$  bytes.
- Second layer (graphics):  $320 \div 8 = 40$  characters per line,  $200 \div 1 = 200$  lines. Required memory size =  $40 \times 200 = 8000$  bytes.

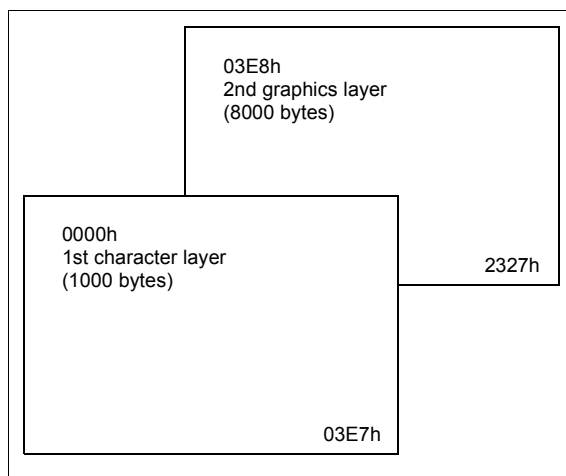


Figure 15-2 Character Over Graphics Layers

## Register Setup Procedure

### SYSTEM SET

C = 40h

P1 = 30h

P2 = 87h

P3 = 07h

P4 = 27h

P5 = 34h

P6 = C7h

P7 = 28h

P8 = 00h

### SCROLL

C = 44h

P1 = 00h

P2 = 00h

P3 = C8h

P4 = E8h

P5 = 03h

P6 = C8h

P7 = Xh

P8 = Xh

P9 = Xh

P10 = Xh

### CSRFORM

C = 5Dh

P1 = 04h

P2 = 86h

### HDOT SCR

C = 5Ah

P1 = 00h

### OVLAY

C = 5Bh

P1 = 00h

### DISP ON/OFF

C = 59h

P1 = 16h

X = Don't care

### TC/R calculation

fOSC = 6 MHz (refer to Section 15.1.1, "SYSTEM SET Command and Parameters" on page 103)

fFR = 70 Hz (refer to Section 15.1.1, "SYSTEM SET Command and Parameters" on page 103)

[TC/R] = 52, so TC/R = 34h

## 15.1.4 Display Mode Setting Example 2: Combining Graphics and Graphics

### Conditions

- $320 \times 200$  pixels, single-panel drive (1/200 duty cycle)
- First layer: graphics display
- Second layer: graphics display

### Display memory allocation

- First layer (graphics):  $320 \div 8 = 40$  characters per line,  $200 \div 1 = 200$  lines. Required memory size =  $40 \times 200 = 8000$  bytes.
- Second layer (graphics):  $320 \div 8 = 40$  characters per line,  $200 \div 1 = 200$  lines. Required memory size = 8000 bytes.

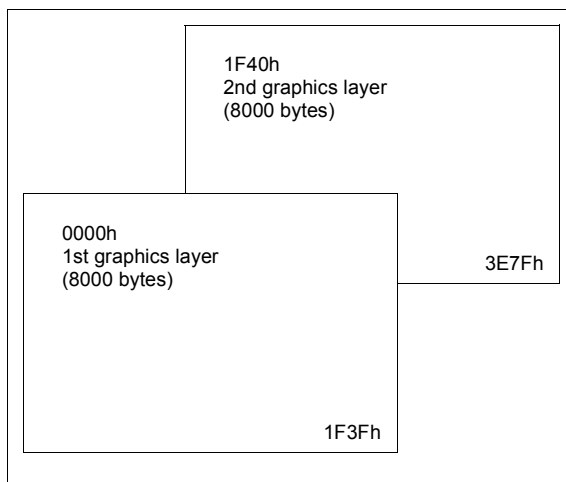


Figure 15-3 Two-Layer Graphics



## Register setup procedure

### SYSTEM SET

C = 40h

P1 = 30h

P2 = 87h

P3 = 07h

P4 = 27h

P5 = 34h

P6 = C7h

P7 = 28h

P8 = 00h

### SCROLL

C = 44h

P1 = 00h

P2 = 00h

P3 = C8h

P4 = 40h

P5 = 1Fh

P6 = C8h

P7 = Xh

P8 = Xh

P9 = Xh

P10 = Xh

### CSRFORM

C = 5Dh

P1 = 07h

P2 = 87h

### HDOT SCR

C = 5Ah

P1 = 00h

### OVLAY

C = 5Bh

P1 = 0Ch

### DISP ON/OFF

C = 59h

P1 = 16h

X = Don't care

### TC/R calculation

$f_{OSC} = 6 \text{ MHz}$  (refer to Section 15.1.1, "SYSTEM SET Command and Parameters" on page 103)

$f_{FR} = 70 \text{ Hz}$  (refer to Section 15.1.1, "SYSTEM SET Command and Parameters" on page 103)

$[TC/R] = 52$ , so  $TC/R = 34h$

### 15.1.5 Display Mode Setting Example 3: Combining Three Graphics Layers

#### Conditions

- 320 × 200 pixels, single-panel drive (1/200 duty cycle)
- First layer: graphics display
- Second layer: graphics display
- Third layer: graphics display

#### Display memory allocation

- All layers (graphics):  $320 \div 8 = 40$  characters per line,  $200 \div 1 = 200$  lines. Required memory size =  $40 \times 200 = 8000$  bytes.

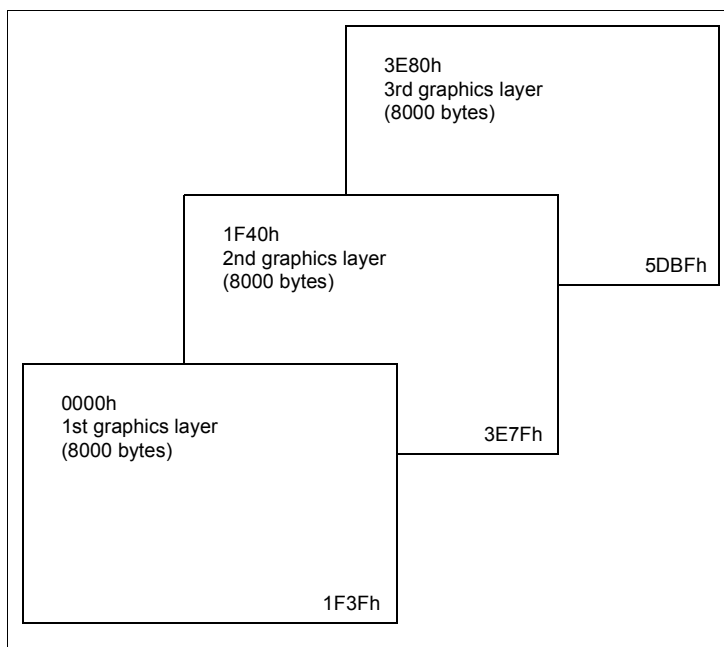


Figure 15-4 Three-Layer Graphics

## Register setup procedure

### SYSTEM SET

C = 40h

P1 = 30h

P2 = 87h

P3 = 07h

P4 = 27h

P5 = 34h

P6 = C7h

P7 = 28h

P8 = 00h

### SCROLL

C = 44h

P1 = 00h

P2 = 00h

P3 = C8h

P4 = 40h

P5 = 1Fh

P6 = C8h

P7 = 80h

P8 = 3Eh

P9 = Xh

P10 = Xh

### CSR FORM

C = 5Dh

P1 = 07h

P2 = 87h

### HDOT SCR

C = 5Ah

P1 = 00h

### OVLAY

C = 5Bh

P1 = 1Ch

### DISP ON/OFF

C = 59h

P1 = 16h

X = Don't care

### TC/R calculation

$f_{OSC} = 6 \text{ MHz}$  (refer to Section 15.1.1, "SYSTEM SET Command and Parameters" on page 103)

$f_{FR} = 70 \text{ Hz}$  (refer to Section 15.1.1, "SYSTEM SET Command and Parameters" on page 103)

$[TC/R] = 52$ , so  $TC/R = 34h$

## 15.2 System Overview

Section 3, “System Diagrams” on page 14 shows some typical S1D13700 implementations where the microprocessor issues instructions to the S1D13700, and the S1D13700 drives the LCD panel. Since the S1D13700 integrates all required LCD control circuits, minimal external components are required to construct a complete medium-resolution liquid crystal display solution.

## 15.3 Smooth Horizontal Scrolling

The S1D13700 supports smooth horizontal scrolling to the left as shown in Figure 15-5 “HDOT SCR Example,” on page 117. When scrolling left, the screen is effectively moving to the right over the larger virtual screen.

Instead of changing the screen block start address (SAD<sub>x</sub>) and shifting the display by eight pixels, smooth scrolling is achieved by repeatedly changing the horizontal pixel scroll parameter of the HDOT SCR command (REG[1Bh] bits 2-0). When the display has been scrolled seven pixels, the horizontal pixel scroll parameter is reset to zero and screen block start address is incremented by one. Repeating this operation at a suitable rate gives the appearance of smooth scrolling.

### Note

To scroll the display to the right, the procedure is reversed.

When the edge of the virtual screen is reached, the microprocessor must take appropriate steps to avoid corrupting the display. For example, scrolling must be stopped or the display must be modified.

### Note

The HDOT SCR command cannot be used to scroll individual layers.

### Note

When in 2 bpp or 4 bpp mode, smooth horizontal scrolling in pixel units is not supported.

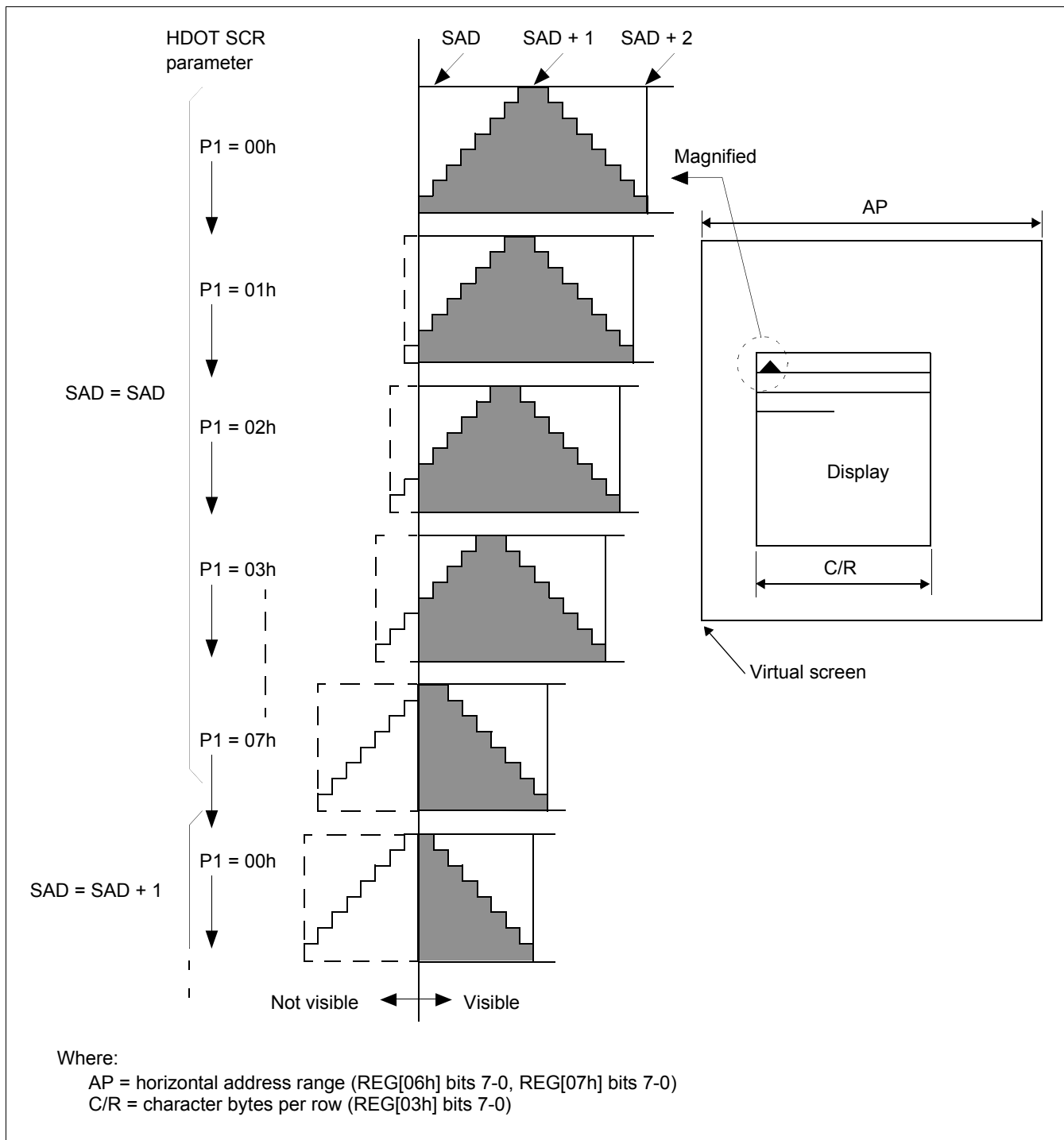









Figure 15-5 HDOT SCR Example

**Note**

The response time of LCD panels changes considerably at low temperatures. Smooth scrolling under these conditions may make the display difficult to read.

## 15.4 Layered Display Attributes

S1D13700 incorporates a number of functions for enhancing displays using monochrome LCD panels. It allows the display of inverse characters, half-intensity menu pads and flashing of selected screen areas. These functions are controlled by REG[18h] Overlay Register and REG[0Ah] Display Attribute Register.

Attribute	MX1	MX0	Combined Layer Display	1st Layer Display	2nd Layer Display
Reverse	0	1	IV 	IV EPSON	
Half-tone	0	0	ME 	ME Yes, No	
Local flashing	0	0	BL 	BL	
	0	1		BL	
Ruled line	0	0	RL 	RL LINE	
	0	1		RL LINE	

*Figure 15-6 Layer Synthesis*

These effects can be achieved in different ways, depending on the display configuration. The following sections describe these functions.

### Note

Not all functions can be used in one layer at the same time.

### 15.4.1 Inverse Display

For inverse display where the first layer is text and the second layer is graphics.

1. CSRW, CSRDIR, MWRITE

Write to the graphics screen at the area to be inverted.

2. OVLAY: MX0 = 1, MX1 = 0 (REG[18h] bits 1-0)

Set the layer compensation method of the two layers to Exclusive-OR.

3. DISP ON/OFF: FP0 = 1, FP1 = 0, FP2 = 1, FP3 = 0.

Turn on layers 1 and 2 with no flashing.

## 15.4.2 Half-Tone Display

The FP parameter (display attributes) can be used to generate a half-intensity display by flashing the display at 17Hz. Note that this mode may cause flicker problems with certain LCD panels.

### Menu Pad Display

Turn flashing off for the first layer, on at 17 Hz for the second layer, and combine the screens using the OR function.

1. REG[18h] Overlay Register = 00h
2. REG[0Ah] Display Attribute Register = 34h

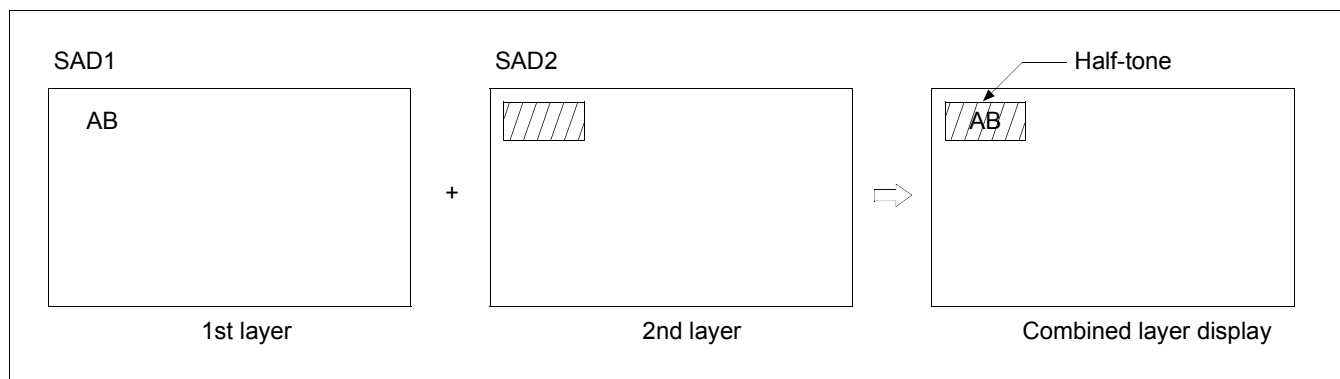


Figure 15-7 Half-Tone Character And Graphics

### Graph Display

To display two overlaid graphs on the screen, configure the display in the same manner as for menu pad display and put one graph on each screen layer. The difference in contrast between the half and full intensity displays make it easy to distinguish between the two graphs and create an attractive display.

1. REG[18h] Overlay Register = 00h
2. REG[0Ah] Display Attribute Register = 34h

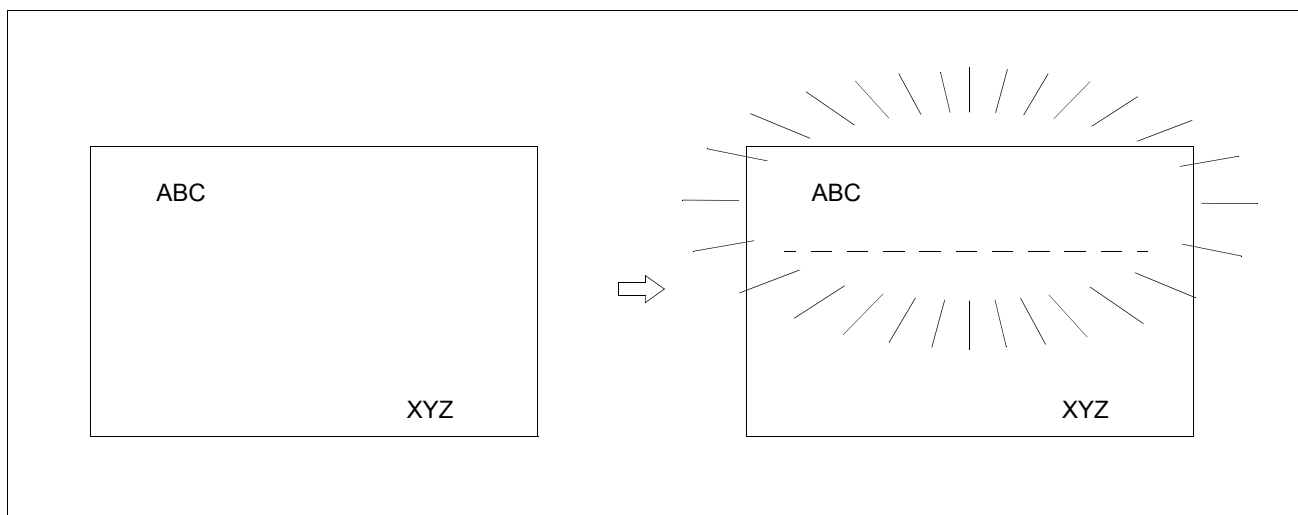
### 15.4.3 Flash Attribute

#### Small Area

To flash selected characters, the MPU can alternately write the characters as character codes and blank characters at intervals of 0.5 to 1.0 seconds.

#### Large Area

Divide both layer 1 and layer 2 into two screen blocks each, layer 2 being divided into the area to be flashed and the remainder of the screen. Flash the layer 2 screen block at 2 Hz for the area to be flashed and combine the layers using the OR function.



*Figure 15-8 Flash Attribute for a Large Area*



## 15.5 16 × 16-Dot Graphic Display

### 15.5.1 Command Usage

To display 16 × 16 pixel characters, use the following procedure.

1. Set the cursor address, REG[1Ch] - REG[1Dh]
2. Set the cursor shift direction, REG[17h] bits 1-0
3. Write to the display memory

### 15.5.2 Kanji Character Display

To write large characters, use the following procedure. For further information, see the flowchart in Figure 15-9 “Graphics Address Indexing,” on page 122.

1. Reads the character data from the CGRAM
2. Set the display address
3. Writes to the display memory

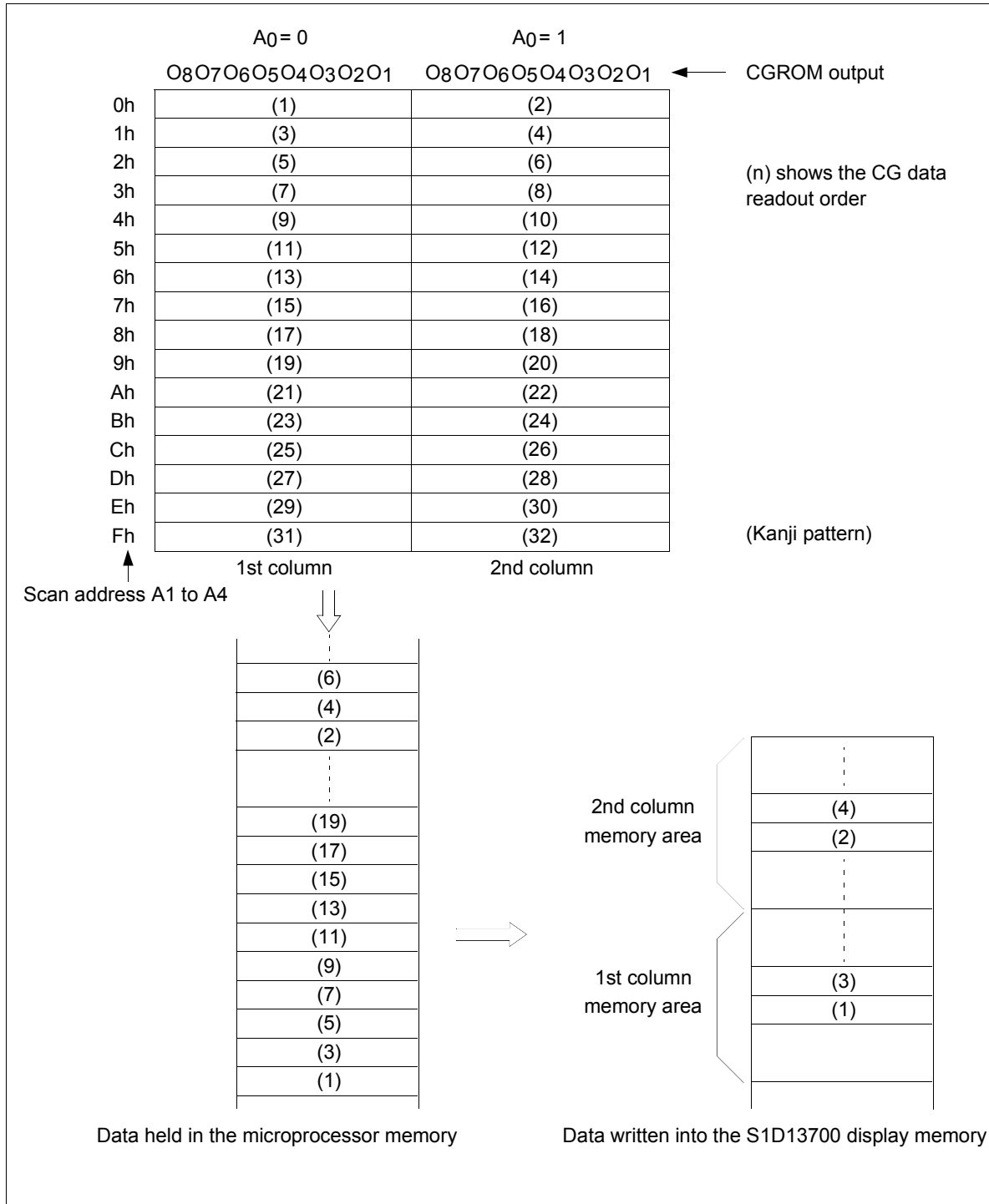


Figure 15-9 Graphics Address Indexing

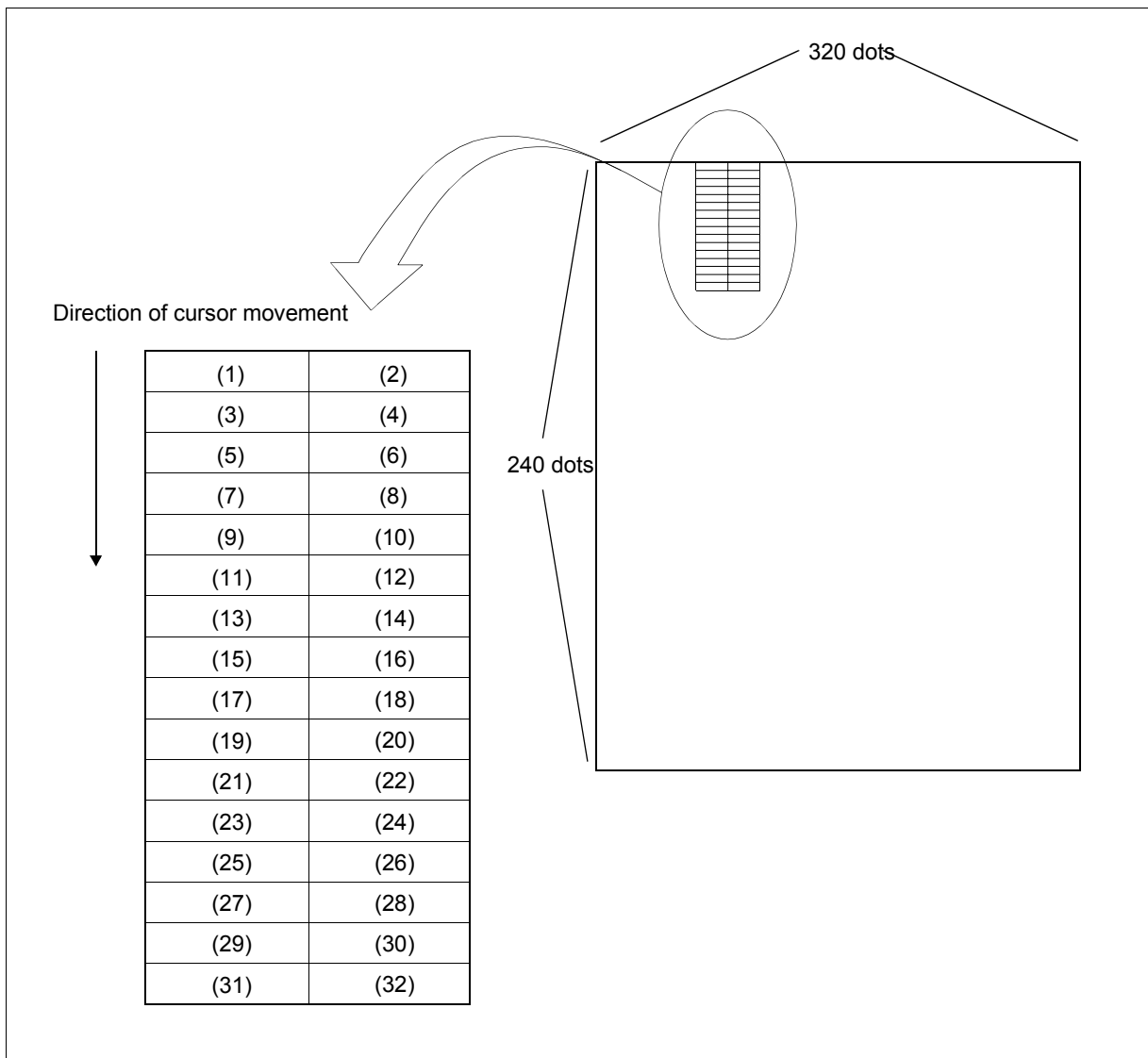
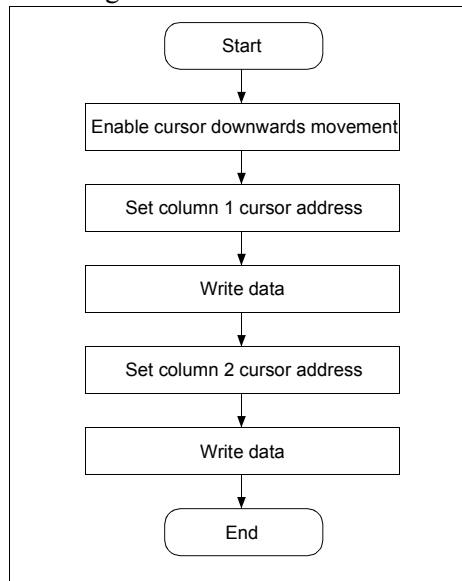


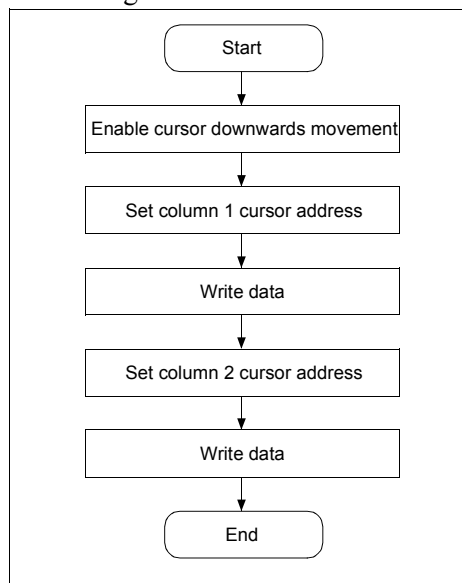
Figure 15-10 Graphics Bit Map

Using an external character generator RAM an  $8 \times 16$  pixel font can be used, which allows a  $16 \times 16$  pixel character to be displayed in two segments. The CGRAM data format is described in Figure 13 “Character Generator,” on page 97. This allows the display of up to 128,  $16 \times 16$  pixel characters. If CGRAM is also used, 96 fixed characters and 32 bank-switchable characters are also supported.

## For Direct Addressing Mode



## For Indirect Addressing Mode

*Figure 15-11 16 × 16-Dot Display Flowchart*

# 16 Internal Character Generator Font

		Character code bits 0 to 3															
		0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
Character code bits 4 to 7	2		!	"	#	\$	%	&	'	(	)	*	+	,	-	.	/
	3	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
	4	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	
	5	p	q	r	s	t	u	v	w	x	y	z	{	}	~		
	6	"	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o
	7	p	q	r	s	t	u	v	w	x	y	z	{	}	~		
	A		a	f	j	.	.	.	.	.	.	.	.	.	.	.	.
	B	-	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	C	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	D	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
1																	

Figure 16-1 On-Chip Character Set

**Note**

The shaded positions indicate characters that have the whole 6 × 8 bitmap blackened.

## 17 Power Save Mode

The S1D13700 supports a power save mode that places it into a power efficient state. Power save mode is controlled by the Power Save Mode Enable bit, REG[08h] bit 0. The S1D13700 enters power save mode at least one blank frame after the enable bit is set.

When power save mode is enabled, blank data is sent to the X-drivers, and the Y-drivers have their bias supplies turned off by the YDIS signal. Using the YDIS signal to disable the Y-drivers guards against any spurious displays. The internal registers of the S1D13700 maintain their values during the power save state and the display memory control pins maintain their logic levels to ensure that the display memory is not corrupted.

The S1D13700 is removed from power save mode by writing a 0 to the Power Save Mode Enable bit, REG[08h] bit 0. However, after disabling power save mode, one dummy write to any register must be performed for direct addressing mode, and at least two dummy writes must be performed for indirect addressing mode.

For indirect addressing mode, the POWER SAVE command has no parameter bytes. For indirect addressing mode, the SYSTEM SET command exits power save mode.

1. The YDIS signal goes LOW between one and two frames after the power save command is received. Since YDIS forces all display driver outputs to go to the deselected output voltage, YDIS can be used as a power down signal for the LCD unit. This can be done by having YDIS turn off the relatively high power LCD drive supplies at the same time as it blanks the display.
2. Since all internal clocks in the S1D13700 are halted while power save mode is enabled, a DC voltage is applied to the LCD panel if the LCD drive supplies remain on. If reliability is a prime consideration, turn off the LCD drive supplies before issuing the power save command.
3. The bus lines become high impedance when power save mode is enabled. If the bus is required to be a known state, pull-up or pull-down resistors can be used.

*Table 17-1 State of LCD Pins During Power Save Mode*

LCD Pin	State During Display Off	State During Power Save Mode
YDIS	Low	Low
FPFRAME	Low	Low
YSCL	High	High
MOD	Low	Low
FPLINE	Low	Low
XECL	Low	Low
FPSHIFT	Low	Low
FPDAT[3:0]	Low	Low
WAIT#	Hi-Z	Hi-Z
DB[7:0]	Hi-Z	Hi-Z
XCD1	High	High

# 18 Mechanical Data

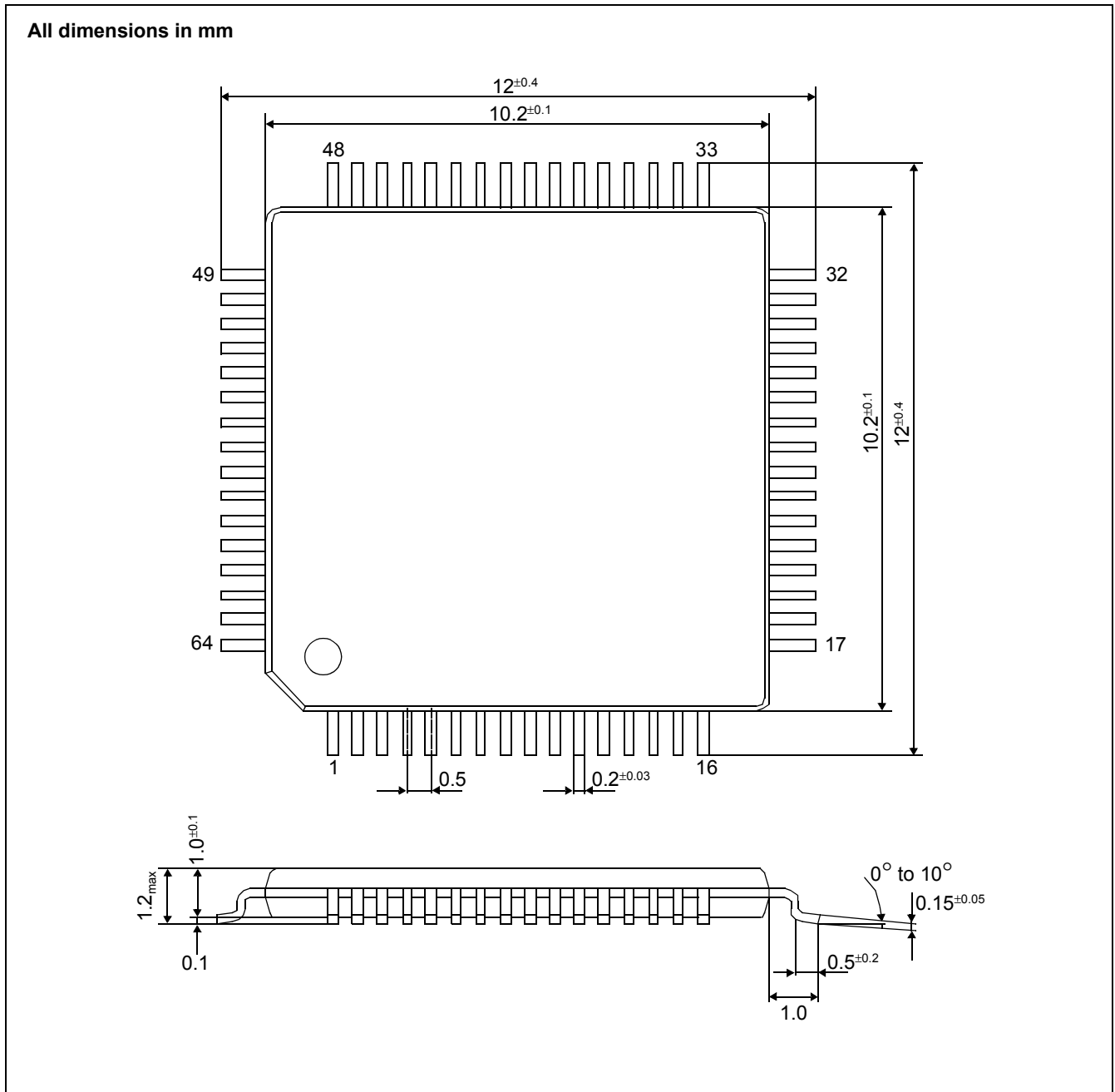


Figure 18-1 Mechanical Drawing TQFP13 - 64 pin

## 19 References

The following documents contain additional information related to the S1D13700. Document numbers are listed in parenthesis after the document name. All documents can be found at the Epson Research and Development Website at [www.erd.epson.com](http://www.erd.epson.com).

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# Change Record

- X42A-A-001-01      Revision 1.0
- released as revision 1.0
- X42A-A-001-00      Revision 0.07
- section 5.2, updated reset state to “Z” for CNF[4:0], A[15:0], RD#, WR#, CS#, AS#, RESET#, XCG1, and CLKI
  - table 5-7, updated host pin mapping for generic direct/indirect, AS# should be connected to HIOVDD
  - table 6-5, in DC Characteristics for VOH/VOL: cell type changed from “CS2” to “CB2”
  - table 7-8, in LCD AC Timing, t6 min and max for both 3.3 and 5.0 volts changed to 0ns for min and 4ns for max
  - REG[16h] bit 7, fixed block style cursor example
  - table 15-1, for 256x64 [TC/R] should be 24h and for 256x128 [TC/R] should be 16h
- X42A-A-001-00      Revision 0.06
- section 1.2, clarified character generator options
  - section 2.5, clarified character generator options
  - section 2.7, changed input clock max to 60MHz and pixel clock max to 15MHz
  - section 2.7, changed max pixel clock to max FPSHIFT clock
  - section 2.8, added lead free package
  - figures 3-1, 3-2, 3-5, corrected AS# signal to be pulled up to VDD
  - figures 3-3 and 3-4, updated system diagrams for MC68K implementations to show AS# ORed with CS#
  - section 4, removed TESTEN from the diagram and XCG1/XCD1 no longer are shown connecting to the Host
  - section 5.2.1,
    - changed A[15:1], A0, D[7:0] RESET# state to "0 or Z"
    - changed CNF[4:0] RESET# state to "Z"
    - changed WAIT# cell type to HTB2T
    - changed RESET# reset state to "1"
    - changed AS# to be pulled up to VDD for Generic and M6800 interfaces
    - changed SCANEN pin description to be "...must be connected to ground..." instead of "...must be left unconnected and floating..."
  - section 5.2.3, changed XCG1 and XCD1 power to COREVDD

- section 5.2.3, changed CLKI power to HIOVDD
- section 5.4, changed WAIT# pin mapping to WAIT#/DTACK# or unconnected for indirect interfaces
- table 6-2, changed NIOVin max to NIOVDD instead of HIOVDD
- table 6-3, changed Voh min to VDD-0.4 instead of HIOVDD-0.4
- table 6-4, removed Vih2/Vil2 and renamed Vih1/Vil1 to Vih/Vil, also renamed Vh1 to Vh
- table 6-5, added new tables that references the cell types associated with each electrical characteristic
- section 7, added note about pin capacitance
- section 7.2, changed RES to RESET#
- section 7.3, updated CPU Interface timing to Generic Direct/Indirect with/without WAIT# and MC68K Direct/Indirect with/without WAIT#
- section 7.3.1, for t11/t12 changed "...WAIT# is/is not asserted..." to "...WAIT# is/is not used..."
- section 7.3.3, for t11/t12 changed "...WAIT# is/is not asserted..." to "...WAIT# is/is not used..."
- section 7.4, updated Power Save Mode/Display Enable Timng parameters and values
- section 7.5, updated LCD timing diagrams and added 2 new parameters
- section 8, removed the CGROM area from the memory map
- section 9.1, updated clock diagram, added CLKI/OSC logic
- section 9.2, added descriptions for system clock and FPSHIFT clock
- REG[00h] bit 4, changed bit to "reserved with a default of 1"
- REG[00h] bit 3, removed diagram for left and right dual panel display
- REG[00h] bit 3, updated note about adjusting SL to compensate for the shift in characters
- REG[00h] bit 0, updated Character Generator Select bit to mention that if the CGROM is used, the CGRAM can only support up to 64 8x8 characters
- REG[02h], removed comment about setting to 00h when graphics mode is enabled
- REG[03h], updated bit description and added reference to C/R formulas
- REG[04h], updated bit description and added reference to TC/R formulas
- REG[0Ah] bits 1-0, changed frequency of option 10 to "...(approx 2Hz)..."
- REG[0Ah] bits 7-2, seperated the Display Attribute bits for each address block
- REG[17h], clarified the possible movement for the Cursor Shift Direction bits
- REG[18h] bit 4, changed bit name from "Overlay Select" to "3 Layer Overlay Select"

- REG[18h] bits 3-2, split these bits into individual display mode bits for screen block 3 and 1
- REG[1Bh], changed wording of Horizontal Pixel Scroll bit description
- REG[1Ch]-[1Dh], updated the bit description for the CSRW bits
- REG[1Eh]-[1Fh], updated bit description
- section 11, changed number of bytes for DISP ON/OFF from 2 to 1
- section 11, changed Parameter Read from 101 to 110 and Parameter Write from 010 to 001
- section 11.1.1, moved fOSC formulas to section 15.1.1
- section 11.1.3, updated display on parameters and added display off parameters
- section 11.1.3, fixed display on/off parameters, display off is 01011000 and display on is 01011001
- section 11.1.6, updated cursor direction parameters
- section 11.1.9, updated Hdot Scr parameters
- section 12.2.1, added "...in 1 bpp."
- section 12.2.2, expanded note under figure 12-5 to describe all color depths
- figure 12-6, changed line notation between upper and lower panel to be clearer
- section 15.1.1, changed TC/R restriction to  $TC/R \geq C/R + 2$  instead of  $C/R + 4$
- table 15-1, updated TC/R values in table and fosc values
- table 15-2, for P5 = 49h changed fOSC from 6.0MHz to 6.5MHz
- section 15.1.3, updated register setup procedure table
- section 15.1.4, updated register setup procedure table
- section 15.1.5, updated register setup procedure table
- figure 15-5 and 15-6, changed FPFRAMEIS to YDIS
- section 15.3, removed "system Interconnection" section as redundant
- section 15.4, removed the MX1=1, MX0=1 options from the diagram

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Revision 0.05

- section 5.2.1 and 5.2.2, confirmed RESET# states for all pins
- section 5.2, clarified pin descriptions and “standardized” them to normal 13xxx descriptions where possible
- section 5.3, removed all references regarding CNF pins being latched at the rising edge of RESET#
- section 5.4, completed the host bus interface pin mapping table
- section 7.5, updated LCD timing table parameters t6,t7, and removed parameters t11 and t14
- REG[00h] bit 1, removed M1 bit and all references
- REG[01h], reworded the bit description for the FX bits
- REG[03h], added reference to section 11.1.2 and fOSC formula
- REG[08h], updated the power save mode enable bit and moved the extra information about power save mode to section 19
- REG[09h], updated bit description for Display Enable bit and added cross reference to LCD pin state table
- REG[0Ah] bits 5-0, clarified screen block attributes table
- REG[0Ah] bits 1-0, added note about writing and reading to/from memory while the cursor is disabled
- REG[18h] bits 1-0, reserved the Priority-OR function
- section 11.1.2, added formulas for determining fOSC and Frame Rate
- section 17, added table listing the state of all LCD pins during Power Save mode as per etr i42bl001

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Revision 0.04

- section 5.2, add RESET# State to all pins
- section 5.2.1 Host Interface - in table 5-1, description for pin A0, removed the 3 truth tables for Generic, M6800 and MC68K
- section 6 D.C. Characteristics - change Topr “min = -40” and “max = 85”
- REG[00h] bit 0 - change second paragraph in description to read “... mapped at the CG Start Address, REG[1Ah] and REG[19h]”
- REG[03h] - delete “The number of excess pixels must not exceed 64” from description
- REG[08h} bit 0 - add “Entering power save also clears the Display-On...” to bit description
- REG[08h} bit 0 - add “in Direct mode, performing one dummy...” to bit description
- REG[16h bits 3-0 - add “These bits must be set less than or equal to FY.” to bit description
- REG[17h] bits 1-0 - add indirect mode commands to table
- REG[19h], REG[1Ah] - delete note, rewrite description
- REG[1Ch], REG[1Dh] - mark registers as Write Only
- CSRR (REG[1E], REG[1Fh]) - delete text “These registers are used only in Indirect Addressing mode”
- REG[1E], REG[1Fh] - mark registers as Read Only
- table 11-2 Indirect Addressing Command/Write/Read - change Parameter Read [P#] to 101b
- section 15.3.1 S1D13700 - in figures 15-5 and 15-6 correct the Crystal connections
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Revision 0.03

- section 5.3, revised summary of configuration options table
- section 6, updated 3.3V and 5.0V DC Characteristics
- section 7, changed Capacitance load to 30pF for Host and LCD
- section 7.1.1, changed input clock pwh and pwl to 0.4Tclk
- section 7.2, moved reset timing to this section
- section 7.3.1, updated Generic Bus Direct Timing diagram and table
- section 7.3.2, updated Generic Bus Indirect Timing diagram and table
- section 7.3.3, updated MC68K Bus Direct Timing diagram and table
- section 7.3.4, updated MC68K Bus Indirect Timing diagram and table
- section 7.4, updated power save enable/display enable timing
- section 7.5, updated display timings diagrams and table
- section 9, updated clock section with diagram and moved oscillator circuit to subsection
- section 15, updated Oscillator circuit diagram and added table