



DATA SHEET

(DOC No. HX8352-A(T)-DS)

HX8352-A (T)

240RGB x 480 dot, 262K color,
with internal GRAM,
TFT Mobile Single Chip Driver
Version 05 December, 2008



HX8352-A(T)

240RGB x 480 dot, 262K color, with internal GRAM, TFT Mobile Single Chip Driver



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Version 05

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1. General Description

This document describes Himax's HX8352-A which supports four types resolution driving controller. The HX8352-A is designed to provide a single-chip solution that combines a gate driver, a source driver, power supply circuit for 262,144 colors to drive a TFT panel with 240RGBx480 dots at maximum.

The HX8352-A can be operated in low-voltage (1.65V) condition for the interface and integrated internal boosters that produce the liquid crystal voltage, breeder resistance and the voltage follower circuit for liquid crystal driver. In addition, the HX8352-A also supports various functions to reduce the power consumption of a LCD system via software control.

The HX8352-A is suitable for any small portable battery-driven and long-term driving products, such as small PDAs, digital cellular phones and bi-directional pagers.

The HX8352-A supports three interface modes, including Command-Parameter interface mode, Register-Content interface mode. The interface mode is selected by the external pins IFSEL0, P68, BS2~0 setting.

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2. Features

2.1 Display

- Resolution
 - 240(H) x RGB(H) x 480(V)
 - 240(H) x RGB(H) x 432(V)
 - 240(H) x RGB(H) x 400(V)
 - 240(H) x RGB(H) x 320(V)
- Display Color modes
 - Normal Display Mode On
 - 65,536(R(5),G(6),B(5)) colors
 - 262,144(R(6),G(6),B(6)) colors
 - Idle Mode On
 - 8 (R(1), G(1), B(1)) colors.

2.2 Display module

- On module VCOM control (-2.0 to 5.5V Common electrode output voltage range)
- On module DC/DC converter
 - VLCD = 4.6 to 6.0V (Source output voltage range)
 - VGH = +9.0 to +16.5V (Positive Gate output voltage range)
 - VGL = -6.0 to -13.5V (Negative Gate output voltage range)
- Frame Memory area 240 (H) x 480 (V) x 18 bit

2.3 Display/control interface

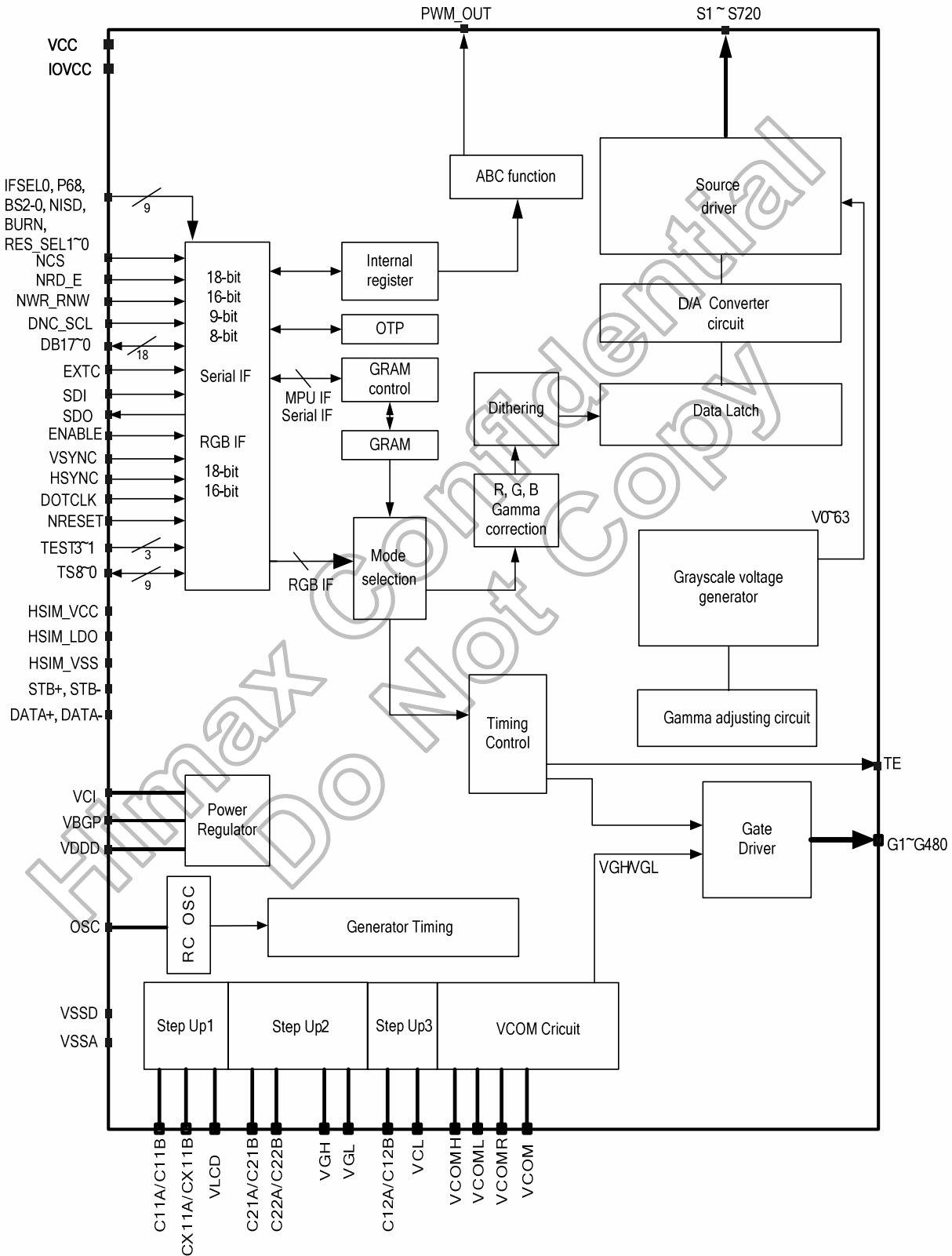
- Display Interface types supported
 - 8-/16-/18-bit MPU parallel interface.
 - Serial data transfer interface.
 - 16-/18-data lines parallel video (RGB) interface.
- Control Interface types supported
 - Register-Content interface mode.
- Logic voltage (IOVCC): 1.65 ~ 3.3V
- Logic voltage (VCC): 2.3 ~ 3.3V
- Driver power supply (VCI): 2.3 ~ 3.3V
- Color modes
 - 16 bit/pixel: R(5), G(6), B(5)
 - 18 bit/pixel: R(6), G(6), B(6)

2.4 Miscellaneous

- Low power consumption, suitable for battery operated systems
- Image sticking eliminated function
- CMOS compatible inputs
- Optimized layout for COG assembly
- Temperature range: -40 ~ +85 °C
- Proprietary multi phase driving for lower power consumption
- Support external VDD for lower power consumption (such as 1.8 volts input)
- Support RGB through mode with lower power consumption
- Support Gamma correction of RGB independence
- Support normal black/normal white LCD
- Support wide view angle display
- Support burn-in mode for efficient test in module production
- On-chip OTP (one-time-programming) non-volatile memory

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3. Block Diagram



4. Pin Description

4.1 Pin description

				Input Parts																																																																																																																																														
Signals	I/O	Pin Number	Connected with	Description																																																																																																																																														
P68, BS2,BS1,BS0	I	4	VSSD/ IOVCC	Select the MPU interface mode as listed below Use with IFSELO=1 Register-content interface mode.																																																																																																																																														
				<table border="1"> <thead> <tr> <th>P68</th> <th>BS2</th> <th>BS1</th> <th>BS0</th> <th>Interface mode</th> <th>DB pins</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>16-bit bus interface, 80-system, 65K-Color</td> <td>D17-D16: Unused, D15-D0: Data</td> </tr> <tr> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>16-bit bus interface, 80-system, 262K-color</td> <td>D17-D16: Unused, D15-D0: Data</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>18-bit bus interface, 80-system, 262K-color</td> <td>D17-D0: Data</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>1</td> <td>8-bit bus interface, 80-system, 262K-Color</td> <td>D17-D8: Unused D7-D0: Data</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>8-bit bus interface, 80-system, 65K-Color</td> <td>D17-D8: Unused D7-D0: Data</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>16-bit bus interface, 68-system, 65K-Color</td> <td>D17-D16: Unused, D15-D0: Data</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>1</td> <td>16-bit bus interface, 68-system, 262K-color</td> <td>D17-D16: Unused, D15-D0: Data</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>0</td> <td>18-bit bus interface, 68-system, 262K-Color</td> <td>D17-D0: Data</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>1</td> <td>8-bit bus interface, 68-system, 262K-color</td> <td>D17-D8:Unused D7-D0: Data</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>8-bit bus interface, 68-system, 65K-color</td> <td>D17-D8:Unused D7-D0: Data</td> </tr> <tr> <td>X</td> <td>1</td> <td>1</td> <td>ID</td> <td>Serial bus IF + RGB interface DNC_SCL, SDO,SDI, VSYNC, HSYNC, ENABLE, DOTCLK, DB17-0</td> </tr> <tr> <td>IFSELO</td> <td>I</td> <td>1</td> <td>MPU</td> <td>Interface format select pin <table border="1"> <thead> <tr> <th>IFSELO</th> <th>Interface Format Selection</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Command-Parameter interface mode</td> </tr> <tr> <td>1</td> <td>Register-content interface mode</td> </tr> </tbody> </table> </td> </tr> <tr> <td>EXTC</td> <td>I</td> <td>1</td> <td>MPU</td> <td>In this case, the IFSELO has to be connected to IOVCC. 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Input Parts				
Signals	I/O	Pin Number	Connected with	Description
VSYNC	I	1	MPU	Frame synchronizing signal. Has to be fixed to IOVCC level if is not used.
HSYNC	I	1	MPU	Frame synchronizing signal. Has to be fixed to IOVCC level if is not used.
ENABLE	I	1	MPU	A data ENABLE signal in RGB I/F mode. Has to be fixed to VSSD level if unused (High active, if EPL=0).
DOTCLK	I	1	MPU	Dot clock signal. Has to be fixed to VSSD level if is not used.
NRESET	I	8	MPU or reset circuit	Reset pin. Setting either pin low initializes the LSI. Must be reset after power is supplied.
OSC	I	1	Oscillation Resistor	Oscillator input for test purpose. If not used, please let it open or connected to VSSD.
VCOMR	I	2	Resistor or open	A VcomH reference voltage. When adjusting VcomH externally, set registers to halt the VcomH internal adjusting circuit and place a variable resistor between VREG1 and VSSD. Otherwise, leave this pin open and adjust VcomH by setting the internal register of the HX8352-A.
VGS	I	2	VSSD or external resistor	Connect to a variable resistor to adjusting internal gamma reference voltage for matching the characteristic of different panel used.

Output Part				
Signals	I/O	Pin Number	Connected with	Description
S1~S720	O	720	LCD	Output voltages applied to the liquid crystal.
G1~G480	O	480	LCD	Gate driver output pins. These pins output VGH, VGL.(If not used, should be open)
VCOM	O	7	TFT common electrode	The power supply of common voltage in TFT driving. The voltage amplitude between VCOMH and VCOML is output. Connect this pin to the common electrode in TFT panel.
TE	O	2	MPU	Tearing effect output. If not used, please open this pin.
SDO	O	2	MPU	Serial data output. If not use, let it to open.
NISD	O	2	Open	Image Sticking Discharge signal. This pin is used for monitoring image sticking discharge phenomena. When the NISD goes low, the VGL, Source and VCOM would be discharged to VSSA. When the NISD goes high, the VGL, Source and VCOM are normal operation.
PWM_OUT	O	2	External LED driver IC	Backlight On/Off control pin. If use ABC function, the pin can connect to external LED driver IC. The output voltage range = 0~ IOVCC.
NWR2	O	2	Sub Panel	80-interface NWR signal output pin for Sub Panel
E2	O	2	Sub Panel	68-interface Enable signal output pin for Sub Panel
NCS2	O	2	Sub Panel	The signal is Chip select for Sub Panel.
RS2	O	2	Sub Panel	The signal is register index or register parameter select for Sub Panel

HSIM Interface Parts				
Signals	I/O	Pin Number	Connected with	Description
STB+, STB-	-	2 2	HSIM Host	High Speed Interface Strobe differential signal input pins. STB+ pin for Strobe+, STB- pin for Strobe-. Connect to a terminal resistance (100Ω) between STB+ and STB-. If not used, please let it connected to VSSD.
DATA+, DATA-	-	2 2	HSIM Host	High Speed Interface Data differential signal input pins. DATA+ pin for Data+, DATA- pin for Data-. Connect to a terminal resistance (100Ω) between DATA+ and DATA-. If not used, please let it connected to VSSD.
HSIM_VCC	P	8	Power Supply	High Speed Interface I/O power supply pin, 2.3V~3.3V.
HSIM_VSS	P	6	Ground	High Speed Interface I/O ground pin.

HSIM_LDO	O	1	Capacitor	High Speed Interface regulator output pin. Connect to a stabilizing capacitor between HSIM_VSS and HSIM_LDO If not used, please open these pins.
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Input/Output Part				
Signals	I/O	Pin Number	Connected with	Description
C11A,C11B CX11A, CX11B	I/O	10,10 10,10	Step-up Capacitor	Connect to the step-up capacitors according to the step-up 1 factor. Leave this pin open if the internal step-up circuit is not used.
C12A, C12B	I/O	8,8	Step-up Capacitor	Connect to the step-up capacitors for step up circuit 2 operation. Leave this pin open if the internal step-up circuit is not used.
C21A,C21B C22A,C22B	I/O	12,12 12,12	Step-up Capacitor	Connect these pins to the capacitors for the step-up circuit 2. According to the step-up rate. When not using the step-up circuit2, disconnect them.
DB17~0/ PD17~0 (DBS17~0)	I/O	36	MPU	When Operates in system interface mode, it is used liked an 18-bit bi-directional data bus. 8-bit bus: use DB7-DB0 16-bit bus: use DB15-DB0 18-bit bus: use DB17-DB0 When Operation in RGB interface mode, it is an 18-bit bus RGB data bus. If not used, please open these pins.
GPIO7~0	I/O	16	-	Standard Input/Output pin As for GPIO7 to 0 terminal, setting of an input and output direction is possible. If not used, please open these pins.

Power Part				
Signals	I/O	Pin Number	Connected with	Description
IOVCC	P	9	Power Supply	Digital IO Pad power supply, 1.65V~3.3V
VCC	P	2	Power Supply	Digital power supply, 2.3V~3.3V
VCI	P	6	Power Supply	Analog power supply, 2.3V~3.3V
VSSD	P	13	Ground	Digital ground
VSSA	P	13	Ground	Analog ground
VDDD	O	16	Stabilizing Capacitor	Output from internal logic voltage (1.6V). Connect to a stabilizing capacitor
REGVDD	I	1	MPU	If REGVDD = high, the internal VDDD regulator will be turned on. If REGVDD = low, the internal VDDD regulator will be turned off, VDDD should connect to external power supply, the voltage range 1.65~1.95V. Must be connected to IOVCC or VSSD.
VBGP	-	2	Open	Band Gap Voltage. Let it to be open.
VREG1	P	4	Stabilizing Capacitor	Internal generated stable power for source driver unit.
VREG3	P	4	Stabilizing Capacitor	A reference voltage for VGH&VGL.
VCOMH	P	4	Stabilizing capacitor	Connect this pin to the capacitor for stabilization. This pin indicates a high level of VCOM amplitude generated in driving the VCOM alternation.
VCOML	P	7	Stabilizing capacitor	When the VCOM alternation is driven, this pin indicates a low level of VCOM amplitude. Connect this pin to a capacitor for stabilization.

Power Part				
Signals	I/O	Pin Number	Connected with	Description
VCL	P	6	Stabilizing capacitor	A negative voltage for VCOML circuit, VCL=-VCI
VLCD	P	6	Stabilizing capacitor	An output from the step-up circuit1. Connect to a stabilizing capacitor between VSSA and VLCD. Place a schottkey barrier diode (see "configuration of the power supply").
VGH	P	6	Stabilizing capacitor	An output from the step-up circuit2.or 4 ~ 6 time the VCI level. The step-up rate is determined with BT3-0 bits. Connect to a stabilizing capacitor between VSSD and VGH. Place a schottkey barrier diode between VCI and VGH. Place a schottkey barrier diode (see "configuration of the power supply").
VGL	P	6	Stabilizing capacitor	An output from the step-up circuit2.or -3~ -5 time the VCI level. The step-up rate is determined with BT3-0 bits. Connect to a stabilizing capacitor between VSSD and VGL. Place a schottkey barrier diode between VSSD and VGL. Place a schottkey barrier diode (see "configuration of the power supply").

Test Pin and Others				
Signals	I/O	Pin Number	Connected with	Description
TEST3-1	I	3	GND	Test pin input (Internal pull low)
TS8~0	O	18	Open	A test pin. Disconnect it.
VTEST	O	1	Open	A test pin. Disconnect it.
DUMMYR1-2	-	2	Open	Dummy pads. Available for measuring the COG contact resistance. DUMMYR1 and DUMMYR2 are short-circuited within the chip.
DUMMYR3-4	-	2	Open	Dummy pads. Available for measuring the COG contact resistance. DUMMYR3 and DUMMYR4 are short-circuited within the chip.
DUMMY	-	99	Open	Dummy pads
I0GND	O	12	Open	Leave them open.
PADA0,PADB0	I	2	MPU	Test pin for display glass break detection. If not used, please open these pins.
PADA1~PADA4, PADB1~PADB4	I	4 4	MPU	Test pin for chip attachment detection. If not used, please open these pins.
DMY_IOVCC	O	10	-	Dummy IOVCC output pads, Internal connected to IOVCC and only for external Hardware setting pin use. If not used, please open these pins.
DMY_GND	O	8	-	Dummy GND output pads, Internal connected to VSSD and only for external Hardware setting pin use. If not used, please open these pins.
TEST_MODE	-	1	Open	A test pin. Disconnect it.
TEST_PAD_DRV	-	1	Open	A test pin. Disconnect it.
TEST_MODE_CLK	-	1	Open	A test pin. Disconnect it.

4.3 PAD coordinates

No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y
1	DUMMY	-9189	-385	61	DMY_IOVCC	-6789	-385	121	DB7	-4389	-385	181	DMY_IOVCC	-1989	-385
2	DUMMY	-9149	-385	62	EXTC	-6749	-385	122	DB6	-4349	-385	182	RS2	-1949	-385
3	PADA1	-9109	-385	63	DMY_GND	-6709	-385	123	DB6	-4309	-385	183	RS2	-1909	-385
4	PADB1	-9069	-385	64	TEST1	-6669	-385	124	DB5	-4269	-385	184	NCS2	-1869	-385
5	PADA0	-9029	-385	65	DMY_IOVCC	-6629	-385	125	DB5	-4229	-385	185	NCS2	-1829	-385
6	DUMMYR1	-8989	-385	66	BS0	-6589	-385	126	DB4	-4189	-385	186	E2	-1789	-385
7	DUMMYR2	-8949	-385	67	DMY_GND	-6549	-385	127	DB4	-4149	-385	187	E2	-1749	-385
8	VDDD	-8909	-385	68	BS1	-6509	-385	128	DB3	-4109	-385	188	NWR2	-1709	-385
9	VDDD	-8869	-385	69	DMY_IOVCC	-6469	-385	129	DB3	-4069	-385	189	NWR2	-1669	-385
10	VDDD	-8829	-385	70	BS2	-6429	-385	130	DB2	-4029	-385	190	PWM_OUT	-1629	-385
11	VDDD	-8789	-385	71	DMY_GND	-6389	-385	131	DB2	-3989	-385	191	PWM_OUT	-1589	-385
12	VDDD	-8749	-385	72	P68	-6349	-385	132	DUMMY	-3949	-385	192	GPIO0	-1549	-385
13	VDDD	-8709	-385	73	DMY_IOVCC	-6309	-385	133	DUMMY	-3909	-385	193	GPIO0	-1509	-385
14	VDDD	-8669	-385	74	TEST2	-6269	-385	134	DB1	-3869	-385	194	DUMMY	-1469	-385
15	VDDD	-8629	-385	75	NRESET	-6229	-385	135	DB1	-3829	-385	195	DUMMY	-1429	-385
16	VDDD	-8589	-385	76	NRESET	-6189	-385	136	DB0	-3789	-385	196	GPIO1	-1389	-385
17	VDDD	-8549	-385	77	NRESET	-6149	-385	137	DB0	-3749	-385	197	GPIO1	-1349	-385
18	VDDD	-8509	-385	78	NRESET	-6109	-385	138	SDO	-3709	-385	198	GPIO2	-1309	-385
19	VDDD	-8469	-385	79	NRESET	-6069	-385	139	SDQ	-3669	-385	199	GPIO2	-1269	-385
20	VDDD	-8429	-385	80	NRESET	-6029	-385	140	SDI	-3629	-385	200	GPIO3	-1229	-385
21	VDDD	-8389	-385	81	NRESET	-5989	-385	141	NRD_E	-3589	-385	201	GPIO3	-1189	-385
22	VDDD	-8349	-385	82	NRESET	-5949	-385	142	NWR_RNW	-3549	-385	202	GPIO4	-1149	-385
23	VDDD	-8309	-385	83	DUMMY	-5909	-385	143	DMY_IOVCC	-3509	-385	203	GPIO4	-1109	-385
24	VBGP	-8269	-385	84	DMY_IOVCC	-5869	-385	144	IFSEL0	-3469	-385	204	GPIO5	-1069	-385
25	VBGP	-8229	-385	85	VSYNC	-5829	-385	145	DMY_GND	-3429	-385	205	GPIO5	-1029	-385
26	VSSA	-8189	-385	86	DMY_GND	-5789	-385	146	DNC_SCL	-3389	-385	206	GPIO6	-989	-385
27	VSSA	-8149	-385	87	HSYNC	-5749	-385	147	NCS	-3349	-385	207	GPIO6	-949	-385
28	VSSA	-8109	-385	88	DMY_IOVCC	-5709	-385	148	DUMMY	-3309	-385	208	DUMMY	-909	-385
29	VSSA	-8069	-385	89	DOTCLK	-5669	-385	149	DUMMY	-3269	-385	209	DUMMY	-869	-385
30	VSSA	-8029	-385	90	DMY_GND	-5629	-385	150	NISD	-3229	-385	210	DUMMY	-829	-385
31	VSSA	-7989	-385	91	ENABLE	-5589	-385	151	NISD	-3189	-385	211	DUMMY	-789	-385
32	VSSA	-7949	-385	92	DMY_IOVCC	-5549	-385	152	BURN	-3149	-385	212	GPIO7	-749	-385
33	VSSA	-7909	-385	93	DB17	-5509	-385	153	TE	-3109	-385	213	GPIO7	-709	-385
34	VSSA	-7869	-385	94	DB17	-5469	-385	154	TE	-3069	-385	214	TEST_MODE	-669	-385
35	VSSA	-7829	-385	95	DB16	-5429	-385	155	TS8	-3029	-385	215	TEST_PAD_DRV	-629	-385
36	VSSA	-7789	-385	96	DB16	-5389	-385	156	TS8	-2989	-385	216	IOGNDDUM9	-589	-385
37	VSSA	-7749	-385	97	DB15	-5349	-385	157	TS7	-2949	-385	217	IOGNDDUM9	-549	-385
38	VSSA	-7709	-385	98	DB15	-5309	-385	158	TS7	-2909	-385	218	TEST_MODE_CLK	-509	-385
39	VSSD	-7669	-385	99	DB14	-5269	-385	159	TS6	-2869	-385	219	IOGNDDUM10	-469	-385
40	VSSD	-7629	-385	100	DB14	-5229	-385	160	TS6	-2829	-385	220	IOGNDDUM10	-429	-385
41	VSSD	-7589	-385	101	DUMMY	-5189	-385	161	TS5	-2789	-385	221	OSC	-389	-385
42	VSSD	-7549	-385	102	DUMMY	-5149	-385	162	TS5	-2749	-385	222	DUMMY	-349	-385
43	VSSD	-7509	-385	103	DB13	-5109	-385	163	DUMMY	-2709	-385	223	DUMMY	-309	-385
44	VSSD	-7469	-385	104	DB13	-5069	-385	164	DUMMY	-2669	-385	224	DUMMY	309	-385
45	VSSD	-7429	-385	105	DB12	-5029	-385	165	TS4	-2629	-385	225	IOGNDDUM1	349	-385
46	VSSD	-7389	-385	106	DB12	-4989	-385	166	TS4	-2589	-385	226	HSIM_VCC	389	-385
47	VSSD	-7349	-385	107	DB11	-4949	-385	167	TS3	-2549	-385	227	HSIM_VCC	429	-385
48	VSSD	-7309	-385	108	DB11	-4909	-385	168	TS3	-2509	-385	228	HSIM_VCC	469	-385
49	VSSD	-7269	-385	109	DB10	-4869	-385	169	TS2	-2469	-385	229	HSIM_VCC	509	-385
50	VSSD	-7229	-385	110	DB10	-4829	-385	170	TS2	-2429	-385	230	HSIM_VCC	549	-385
51	VSSD	-7189	-385	111	DB9	-4789	-385	171	TS1	-2389	-385	231	HSIM_VCC	589	-385
52	IOVCC	-7149	-385	112	DB9	-4749	-385	172	TS1	-2349	-385	232	HSIM_VCC	629	-385
53	IOVCC	-7109	-385	113	DB8	-4709	-385	173	TS0	-2309	-385	233	HSIM_VCC	669	-385
54	IOVCC	-7069	-385	114	DB8	-4669	-385	174	TS0	-2269	-385	234	IOGNDDUM2	709	-385
55	IOVCC	-7029	-385	115	DUMMY	-4629	-385	175	DMY_GND	-2229	-385	235	HSIM_LDO	749	-385
56	IOVCC	-6989	-385	116	DUMMY	-4589	-385	176	REGVDD	-2189	-385	236	HSIM_VSS	789	-385
57	IOVCC	-6949	-385	117	DUMMY	-4549	-385	177	DMY_IOVCC	-2149	-385	237	HSIM_VSS	829	-385
58	IOVCC	-6909	-385	118	DUMMY	-4509	-385	178	RES_SEL0	-2109	-385	238	HSIM_VSS	869	-385
59	IOVCC	-6869	-385	119	TEST3	-4469	-385	179	DMY_GND	-2069	-385	239	HSIM_VSS	909	-385
60	IOVCC	-6829	-385	120	DB7	-4429	-385	180	RES_SEL1	-2029	-385	240	HSIM_VSS	949	-385

No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y
241	HSIM_VSS	989	-385	301	VCL	3389	-385	361	C11A	5789	-385	421	C22B	8189	-385
242	IOGNDUM3	1029	-385	302	VCL	3429	-385	362	C11A	5829	-385	422	C22B	8229	-385
243	STB-	1069	-385	303	VGH	3469	-385	363	C11A	5869	-385	423	C22B	8269	-385
244	STB-	1109	-385	304	VGH	3509	-385	364	C11A	5909	-385	424	C22B	8309	-385
245	IOGNDUM4	1149	-385	305	VGH	3549	-385	365	C11A	5949	-385	425	C22B	8349	-385
246	STB+	1189	-385	306	VGH	3589	-385	366	DUMMY	5989	-385	426	C22B	8389	-385
247	STB+	1229	-385	307	VGH	3629	-385	367	VCC	6029	-385	427	C22B	8429	-385
248	IOGNDUM5	1269	-385	308	VGH	3669	-385	368	VCC	6069	-385	428	C22A	8469	-385
249	DATA-	1309	-385	309	VGL	3709	-385	369	VCI	6109	-385	429	C22A	8509	-385
250	DATA-	1349	-385	310	VGL	3749	-385	370	VCI	6149	-385	430	C22A	8549	-385
251	IOGNDUM6	1389	-385	311	VGL	3789	-385	371	VCI	6189	-385	431	C22A	8589	-385
252	DATA+	1429	-385	312	VGL	3829	-385	372	VCI	6229	-385	432	C22A	8629	-385
253	DATA+	1469	-385	313	VGL	3869	-385	373	VCI	6269	-385	433	C22A	8669	-385
254	IOGNDUM7	1509	-385	314	VGL	3909	-385	374	VCI	6309	-385	434	C22A	8709	-385
255	IOGNDUM8	1549	-385	315	DUMMY	3949	-385	375	DUMMY	6349	-385	435	C22A	8749	-385
256	VGS	1589	-385	316	VREG3	3989	-385	376	C12B	6389	-385	436	C22A	8789	-385
257	VGS	1629	-385	317	VREG3	4029	-385	377	C12B	6429	-385	437	C22A	8829	-385
258	VTEST	1669	-385	318	VREG3	4069	-385	378	C12B	6469	-385	438	C22A	8869	-385
259	VCOM	1709	-385	319	VREG3	4109	-385	379	C12B	6509	-385	439	C22A	8909	-385
260	VCOM	1749	-385	320	VLCD	4149	-385	380	C12B	6549	-385	440	DUMMYR3	8949	-385
261	VCOM	1789	-385	321	VLCD	4189	-385	381	C12B	6589	-385	441	DUMMYR4	8989	-385
262	VCOM	1829	-385	322	VLCD	4229	-385	382	C12B	6629	-385	442	PADB0	9029	-385
263	VCOM	1869	-385	323	VLCD	4269	-385	383	C12B	6669	-385	443	PADB2	9069	-385
264	VCOM	1909	-385	324	VLCD	4309	-385	384	C12A	6709	-385	444	PADA2	9109	-385
265	VCOM	1949	-385	325	VLCD	4349	-385	385	C12A	6749	-385	445	DUMMY	9149	-385
266	VCOML	1989	-385	326	CX11B	4389	-385	386	C12A	6789	-385	446	DUMMY	9189	-385
267	VCOML	2029	-385	327	CX11B	4429	-385	387	C12A	6829	-385	447	DUMMY	9223	-238
268	VCOML	2069	-385	328	CX11B	4469	-385	388	C12A	6869	-385	448	DUMMY	9101	-222
269	VCOML	2109	-385	329	CX11B	4509	-385	389	C12A	6909	-385	449	DUMMY	9223	-206
270	VCOML	2149	-385	330	CX11B	4549	-385	390	C12A	6949	-385	450	G480	9101	-190
271	VCOML	2189	-385	331	CX11B	4589	-385	391	C12A	6989	-385	451	G478	9223	-174
272	VCOML	2229	-385	332	CX11B	4629	-385	392	C21B	7029	-385	452	G476	9101	-158
273	VCOMH	2269	-385	333	CX11B	4669	-385	393	C21B	7069	-385	453	G474	9223	-142
274	VCOMH	2309	-385	334	CX11B	4709	-385	394	C21B	7109	-385	454	G472	9101	-126
275	VCOMH	2349	-385	335	CX11B	4749	-385	395	C21B	7149	-385	455	G470	9223	-110
276	VCOMH	2389	-385	336	CX11A	4789	-385	396	C21B	7189	-385	456	G468	9101	-94
277	VREG1	2429	-385	337	CX11A	4829	-385	397	C21B	7229	-385	457	G466	9223	-78
278	VREG1	2469	-385	338	CX11A	4869	-385	398	C21B	7269	-385	458	G464	9101	-62
279	VREG1	2509	-385	339	CX11A	4909	-385	399	C21B	7309	-385	459	G462	9223	-46
280	VREG1	2549	-385	340	CX11A	4949	-385	400	C21B	7349	-385	460	G460	9101	-30
281	VCOMR	2589	-385	341	CX11A	4989	-385	401	C21B	7389	-385	461	G458	9223	-14
282	VCOMR	2629	-385	342	CX11A	5029	-385	402	C21B	7429	-385	462	G456	9101	2
283	DUMMY	2669	-385	343	CX11A	5069	-385	403	C21B	7469	-385	463	G454	9223	18
284	DUMMY	2709	-385	344	CX11A	5109	-385	404	C21A	7509	-385	464	G452	9101	34
285	DUMMY	2749	-385	345	CX11A	5149	-385	405	C21A	7549	-385	465	G450	9223	50
286	DUMMY	2789	-385	346	C11B	5189	-385	406	C21A	7589	-385	466	G448	9101	66
287	DUMMY	2829	-385	347	C11B	5229	-385	407	C21A	7629	-385	467	G446	9223	82
288	DUMMY	2869	-385	348	C11B	5269	-385	408	C21A	7669	-385	468	G444	9101	98
289	DUMMY	2909	-385	349	C11B	5309	-385	409	C21A	7709	-385	469	G442	9223	114
290	DUMMY	2949	-385	350	C11B	5349	-385	410	C21A	7749	-385	470	G440	9101	130
291	DUMMY	2989	-385	351	C11B	5389	-385	411	C21A	7789	-385	471	G438	9223	146
292	DUMMY	3029	-385	352	C11B	5429	-385	412	C21A	7829	-385	472	G436	9101	162
293	DUMMY	3069	-385	353	C11B	5469	-385	413	C21A	7869	-385	473	G434	9223	178
294	DUMMY	3109	-385	354	C11B	5509	-385	414	C21A	7909	-385	474	DUMMY	9101	194
295	DUMMY	3149	-385	355	C11B	5549	-385	415	C21A	7949	-385	475	DUMMY	9223	210
296	DUMMY	3189	-385	356	C11A	5589	-385	416	C22B	7989	-385	476	DUMMY	9101	226
297	VCL	3229	-385	357	C11A	5629	-385	417	C22B	8029	-385	477	DUMMY	9223	242
298	VCL	3269	-385	358	C11A	5669	-385	418	C22B	8069	-385	478	DUMMY	9007	393
299	VCL	3309	-385	359	C11A	5709	-385	419	C22B	8109	-385	479	DUMMY	8991	271
300	VCL	3349	-385	360	C11A	5749	-385	420	C22B	8149	-385	480	PADA3	8975	393

No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y
481	PADB3	8959	271	541	G314	7999	271	601	G194	7039	271	661	G74	6079	271
482	G432	8943	393	542	G312	7983	393	602	G192	7023	393	662	G72	6063	393
483	G430	8927	271	543	G310	7967	271	603	G190	7007	271	663	G70	6047	271
484	G428	8911	393	544	G308	7951	393	604	G188	6991	393	664	G68	6031	393
485	G426	8895	271	545	G306	7935	271	605	G186	6975	271	665	G66	6015	271
486	G424	8879	393	546	G304	7919	393	606	G184	6959	393	666	G64	5999	393
487	G422	8863	271	547	G302	7903	271	607	G182	6943	271	667	G62	5983	271
488	G420	8847	393	548	G300	7887	393	608	G180	6927	393	668	G60	5967	393
489	G418	8831	271	549	G298	7871	271	609	G178	6911	271	669	G58	5951	271
490	G416	8815	393	550	G296	7855	393	610	G176	6895	393	670	G56	5935	393
491	G414	8799	271	551	G294	7839	271	611	G174	6879	271	671	G54	5919	271
492	G412	8783	393	552	G292	7823	393	612	G172	6863	393	672	G52	5903	393
493	G410	8767	271	553	G290	7807	271	613	G170	6847	271	673	G50	5887	271
494	G408	8751	393	554	G288	7791	393	614	G168	6831	393	674	G48	5871	393
495	G406	8735	271	555	G286	7775	271	615	G166	6815	271	675	G46	5855	271
496	G404	8719	393	556	G284	7759	393	616	G164	6799	393	676	G44	5839	393
497	G402	8703	271	557	G282	7743	271	617	G162	6783	271	677	G42	5823	271
498	G400	8687	393	558	G280	7727	393	618	G160	6767	393	678	G40	5807	393
499	G398	8671	271	559	G278	7711	271	619	G158	6751	271	679	G38	5791	271
500	G396	8655	393	560	G276	7695	393	620	G156	6735	393	680	G36	5775	393
501	G394	8639	271	561	G274	7679	271	621	G154	6719	271	681	G34	5759	271
502	G392	8623	393	562	G272	7663	393	622	G152	6703	393	682	G32	5743	393
503	G390	8607	271	563	G270	7647	271	623	G150	6687	271	683	G30	5727	271
504	G388	8591	393	564	G268	7631	393	624	G148	6671	393	684	G28	5711	393
505	G386	8575	271	565	G266	7615	271	625	G146	6655	271	685	G26	5695	271
506	G384	8559	393	566	G264	7599	393	626	G144	6639	393	686	G24	5679	393
507	G382	8543	271	567	G262	7583	271	627	G142	6623	271	687	G22	5663	271
508	G380	8527	393	568	G260	7567	393	628	G140	6607	393	688	G20	5647	393
509	G378	8511	271	569	G258	7551	271	629	G138	6591	271	689	G18	5631	271
510	G376	8495	393	570	G256	7535	393	630	G136	6575	393	690	G16	5615	393
511	G374	8479	271	571	G254	7519	271	631	G134	6559	271	691	G14	5599	271
512	G372	8463	393	572	G252	7503	393	632	G132	6543	393	692	G12	5583	393
513	G370	8447	271	573	G250	7487	271	633	G130	6527	271	693	G10	5567	271
514	G368	8431	393	574	G248	7471	393	634	G128	6511	393	694	G8	5551	393
515	G366	8415	271	575	G246	7455	271	635	G126	6495	271	695	G6	5535	271
516	G364	8399	393	576	G244	7439	393	636	G124	6479	393	696	G4	5519	393
517	G362	8383	271	577	G242	7423	271	637	G122	6463	271	697	G2	5503	271
518	G360	8367	393	578	G240	7407	393	638	G120	6447	393	698	DUMMY	5487	393
519	G358	8351	271	579	G238	7391	271	639	G118	6431	271	699	DUMMY	5471	271
520	G356	8335	393	580	G236	7375	393	640	G116	6415	393	700	DUMMY	5455	393
521	G354	8319	271	581	G234	7359	271	641	G114	6399	271	701	DUMMY	5441	271
522	G352	8303	393	582	G232	7343	393	642	G112	6383	393	702	S720	5427	393
523	G350	8287	271	583	G230	7327	271	643	G110	6367	271	703	S719	5413	271
524	G348	8271	393	584	G228	7311	393	644	G108	6351	393	704	S718	5399	393
525	G346	8255	271	585	G226	7295	271	645	G106	6335	271	705	S717	5385	271
526	G344	8239	393	586	G224	7279	393	646	G104	6319	393	706	S716	5371	393
527	G342	8223	271	587	G222	7263	271	647	G102	6303	271	707	S715	5357	271
528	G340	8207	393	588	G220	7247	393	648	G100	6287	393	708	S714	5343	393
529	G338	8191	271	589	G218	7231	271	649	G98	6271	271	709	S713	5329	271
530	G336	8175	393	590	G216	7215	393	650	G96	6255	393	710	S712	5315	393
531	G334	8159	271	591	G214	7199	271	651	G94	6239	271	711	S711	5301	271
532	G332	8143	393	592	G212	7183	393	652	G92	6223	393	712	S710	5287	393
533	G330	8127	271	593	G210	7167	271	653	G90	6207	271	713	S709	5273	271
534	G328	8111	393	594	G208	7151	393	654	G88	6191	393	714	S708	5259	393
535	G326	8095	271	595	G206	7135	271	655	G86	6175	271	715	S707	5245	271
536	G324	8079	393	596	G204	7119	393	656	G84	6159	393	716	S706	5231	393
537	G322	8063	271	597	G202	7103	271	657	G82	6143	271	717	S705	5217	271
538	G320	8047	393	598	G200	7087	393	658	G80	6127	393	718	S704	5203	393
539	G318	8031	271	599	G198	7071	271	659	G78	6111	271	719	S703	5189	271
540	G316	8015	393	600	G196	7055	393	660	G76	6095	393	720	S702	5175	393

No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y
721	S701	5161	271	781	S641	4321	271	841	S581	3481	271	901	S521	2641	271
722	S700	5147	393	782	S640	4307	393	842	S580	3467	393	902	S520	2627	393
723	S699	5133	271	783	S639	4293	271	843	S579	3453	271	903	S519	2613	271
724	S698	5119	393	784	S638	4279	393	844	S578	3439	393	904	S518	2599	393
725	S697	5105	271	785	S637	4265	271	845	S577	3425	271	905	S517	2585	271
726	S696	5091	393	786	S636	4251	393	846	S576	3411	393	906	S516	2571	393
727	S695	5077	271	787	S635	4237	271	847	S575	3397	271	907	S515	2557	271
728	S694	5063	393	788	S634	4223	393	848	S574	3383	393	908	S514	2543	393
729	S693	5049	271	789	S633	4209	271	849	S573	3369	271	909	S513	2529	271
730	S692	5035	393	790	S632	4195	393	850	S572	3355	393	910	S512	2515	393
731	S691	5021	271	791	S631	4181	271	851	S571	3341	271	911	S611	2501	271
732	S690	5007	393	792	S630	4167	393	852	S570	3327	393	912	S510	2487	393
733	S689	4993	271	793	S629	4153	271	853	S569	3313	271	913	S509	2473	271
734	S688	4979	393	794	S628	4139	393	854	S568	3299	393	914	S508	2459	393
735	S687	4965	271	795	S627	4125	271	855	S567	3285	271	915	S507	2445	271
736	S686	4951	393	796	S626	4111	393	856	S566	3271	393	916	S506	2431	393
737	S685	4937	271	797	S625	4097	271	857	S565	3257	271	917	S505	2417	271
738	S684	4923	393	798	S624	4083	393	858	S564	3243	393	918	S504	2403	393
739	S683	4909	271	799	S623	4069	271	859	S563	3229	271	919	S503	2389	271
740	S682	4895	393	800	S622	4055	393	860	S562	3215	393	920	S502	2375	393
741	S681	4881	271	801	S621	4041	271	861	S561	3201	271	921	S501	2361	271
742	S680	4867	393	802	S620	4027	393	862	S560	3187	393	922	S500	2347	393
743	S679	4853	271	803	S619	4013	271	863	S559	3173	271	923	S499	2333	271
744	S678	4839	393	804	S618	3999	393	864	S558	3159	393	924	S498	2319	393
745	S677	4825	271	805	S617	3985	271	865	S557	3145	271	925	S497	2305	271
746	S676	4811	393	806	S616	3971	393	866	S556	3131	393	926	S496	2291	393
747	S675	4797	271	807	S615	3957	271	867	S555	3117	271	927	S495	2277	271
748	S674	4783	393	808	S614	3943	393	868	S554	3103	393	928	S494	2263	393
749	S673	4769	271	809	S613	3929	271	869	S553	3089	271	929	S493	2249	271
750	S672	4755	393	810	S612	3915	393	870	S552	3075	393	930	S492	2235	393
751	S671	4741	271	811	S611	3901	271	871	S551	3061	271	931	S491	2221	271
752	S670	4727	393	812	S610	3887	393	872	S550	3047	393	932	S490	2207	393
753	S669	4713	271	813	S609	3873	271	873	S549	3033	271	933	S489	2193	271
754	S668	4699	393	814	S608	3859	393	874	S548	3019	393	934	S488	2179	393
755	S667	4685	271	815	S607	3845	271	875	S547	3005	271	935	S487	2165	271
756	S666	4671	393	816	S606	3831	393	876	S546	2991	393	936	S486	2151	393
757	S665	4657	271	817	S605	3817	271	877	S545	2977	271	937	S485	2137	271
758	S664	4643	393	818	S604	3803	393	878	S544	2963	393	938	S484	2123	393
759	S663	4629	271	819	S603	3789	271	879	S543	2949	271	939	S483	2109	271
760	S662	4615	393	820	S602	3775	393	880	S542	2935	393	940	S482	2095	393
761	S661	4601	271	821	S601	3761	271	881	S541	2921	271	941	S481	2081	271
762	S660	4587	393	822	S600	3747	393	882	S540	2907	393	942	S480	2067	393
763	S659	4573	271	823	S599	3733	271	883	S539	2893	271	943	S479	2053	271
764	S658	4559	393	824	S598	3719	393	884	S538	2879	393	944	S478	2039	393
765	S657	4545	271	825	S597	3705	271	885	S537	2865	271	945	S477	2025	271
766	S656	4531	393	826	S596	3691	393	886	S536	2851	393	946	S476	2011	393
767	S655	4517	271	827	S595	3677	271	887	S535	2837	271	947	S475	1997	271
768	S654	4503	393	828	S594	3663	393	888	S534	2823	393	948	S474	1983	393
769	S653	4489	271	829	S593	3649	271	889	S533	2809	271	949	S473	1969	271
770	S652	4475	393	830	S592	3635	393	890	S532	2795	393	950	S472	1955	393
771	S651	4461	271	831	S591	3621	271	891	S531	2781	271	951	S471	1941	271
772	S650	4447	393	832	S590	3607	393	892	S530	2767	393	952	S470	1927	393
773	S649	4433	271	833	S589	3593	271	893	S529	2753	271	953	S469	1913	271
774	S648	4419	393	834	S588	3579	393	894	S528	2739	393	954	S468	1899	393
775	S647	4405	271	835	S587	3565	271	895	S527	2725	271	955	S467	1885	271
776	S646	4391	393	836	S586	3551	393	896	S526	2711	393	956	S466	1871	393
777	S645	4377	271	837	S585	3537	271	897	S525	2697	271	957	S465	1857	271
778	S644	4363	393	838	S584	3523	393	898	S524	2683	393	958	S464	1843	393
779	S643	4349	271	839	S583	3509	271	899	S523	2669	271	959	S463	1829	271
780	S642	4335	393	840	S582	3495	393	900	S522	2655	393	960	S462	1815	393

No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y
961	S461	1801	271	1021	S401	961	271	1081	DUMMY	-135	393	1141	S311	-1087	393
962	S460	1787	393	1022	S400	947	393	1082	DUMMY	-163	393	1142	S310	-1101	271
963	S459	1773	271	1023	S399	933	271	1083	DUMMY	-191	393	1143	S309	-1115	393
964	S458	1759	393	1024	S398	919	393	1084	DUMMY	-219	393	1144	S308	-1129	271
965	S457	1745	271	1025	S397	905	271	1085	DUMMY	-247	393	1145	S307	-1143	393
966	S456	1731	393	1026	S396	891	393	1086	DUMMY	-275	393	1146	S306	-1157	271
967	S455	1717	271	1027	S395	877	271	1087	DUMMY	-303	393	1147	S305	-1171	393
968	S454	1703	393	1028	S394	863	393	1088	DUMMY	-331	393	1148	S304	-1185	271
969	S453	1689	271	1029	S393	849	271	1089	DUMMY	-359	393	1149	S303	-1199	393
970	S452	1675	393	1030	S392	835	393	1090	DUMMY	-373	271	1150	S302	-1213	271
971	S451	1661	271	1031	S391	821	271	1091	DUMMY	-387	393	1151	S301	-1227	393
972	S450	1647	393	1032	S390	807	393	1092	S360	-401	271	1152	S300	-1241	271
973	S449	1633	271	1033	S389	793	271	1093	S359	-415	393	1153	S299	-1255	393
974	S448	1619	393	1034	S388	779	393	1094	S358	-429	271	1154	S298	-1269	271
975	S447	1605	271	1035	S387	765	271	1095	S357	-443	393	1155	S297	-1283	393
976	S446	1591	393	1036	S386	751	393	1096	S356	-457	271	1156	S296	-1297	271
977	S445	1577	271	1037	S385	737	271	1097	S355	-471	393	1157	S295	-1311	393
978	S444	1563	393	1038	S384	723	393	1098	S354	-485	271	1158	S294	-1325	271
979	S443	1549	271	1039	S383	709	271	1099	S353	-499	393	1159	S293	-1339	393
980	S442	1535	393	1040	S382	695	393	1100	S352	-513	271	1160	S292	-1353	271
981	S441	1521	271	1041	S381	681	271	1101	S351	-527	393	1161	S291	-1367	393
982	S440	1507	393	1042	S380	667	393	1102	S350	-541	271	1162	S290	-1381	271
983	S439	1493	271	1043	S379	653	271	1103	S349	-555	393	1163	S289	-1395	393
984	S438	1479	393	1044	S378	639	393	1104	S348	-569	271	1164	S288	-1409	271
985	S437	1465	271	1045	S377	625	271	1105	S347	-583	393	1165	S287	-1423	393
986	S436	1451	393	1046	S376	611	393	1106	S346	-597	271	1166	S286	-1437	271
987	S435	1437	271	1047	S375	597	271	1107	S345	-611	393	1167	S285	-1451	393
988	S434	1423	393	1048	S374	583	393	1108	S344	-625	271	1168	S284	-1465	271
989	S433	1409	271	1049	S373	569	271	1109	S343	-639	393	1169	S283	-1479	393
990	S432	1395	393	1050	S372	555	393	1110	S342	-653	271	1170	S282	-1493	271
991	S431	1381	271	1051	S371	541	271	1111	S341	-667	393	1171	S281	-1507	393
992	S430	1367	393	1052	S370	527	393	1112	S340	-681	271	1172	S280	-1521	271
993	S429	1353	271	1053	S369	513	271	1113	S339	-695	393	1173	S279	-1535	393
994	S428	1339	393	1054	S368	499	393	1114	S338	-709	271	1174	S278	-1549	271
995	S427	1325	271	1055	S367	485	271	1115	S337	-723	393	1175	S277	-1563	393
996	S426	1311	393	1056	S366	471	393	1116	S336	-737	271	1176	S276	-1577	271
997	S425	1297	271	1057	S365	457	271	1117	S335	-751	393	1177	S275	-1591	393
998	S424	1283	393	1058	S364	443	393	1118	S334	-765	271	1178	S274	-1605	271
999	S423	1269	271	1059	S363	429	271	1119	S333	-779	393	1179	S273	-1619	393
1000	S422	1255	393	1060	S362	415	393	1120	S332	-793	271	1180	S272	-1633	271
1001	S421	1241	271	1061	S361	401	271	1121	S331	-807	393	1181	S271	-1647	393
1002	S420	1227	393	1062	DUMMY	387	393	1122	S330	-821	271	1182	S270	-1661	271
1003	S419	1213	271	1063	DUMMY	373	271	1123	S329	-835	393	1183	S269	-1675	393
1004	S418	1199	393	1064	DUMMY	359	393	1124	S328	-849	271	1184	S268	-1689	271
1005	S417	1185	271	1065	DUMMY	331	393	1125	S327	-863	393	1185	S267	-1703	393
1006	S416	1171	393	1066	DUMMY	303	393	1126	S326	-877	271	1186	S266	-1717	271
1007	S415	1157	271	1067	DUMMY	275	393	1127	S325	-891	393	1187	S265	-1731	393
1008	S414	1143	393	1068	DUMMY	247	393	1128	S324	-905	271	1188	S264	-1745	271
1009	S413	1129	271	1069	DUMMY	219	393	1129	S323	-919	393	1189	S263	-1759	393
1010	S412	1115	393	1070	DUMMY	191	393	1130	S322	-933	271	1190	S262	-1773	271
1011	S411	1101	271	1071	DUMMY	163	393	1131	S321	-947	393	1191	S261	-1787	393
1012	S410	1087	393	1072	DUMMY	135	393	1132	S320	-961	271	1192	S260	-1801	271
1013	S409	1073	271	1073	DUMMY	107	393	1133	S319	-975	393	1193	S259	-1815	393
1014	S408	1059	393	1074	DUMMY	79	393	1134	S318	-989	271	1194	S258	-1829	271
1015	S407	1045	271	1075	DUMMY	51	393	1135	S317	-1003	393	1195	S257	-1843	393
1016	S406	1031	393	1076	DUMMY	23	393	1136	S316	-1017	271	1196	S256	-1857	271
1017	S405	1017	271	1077	DUMMY	-23	393	1137	S315	-1031	393	1197	S255	-1871	393
1018	S404	1003	393	1078	DUMMY	-51	393	1138	S314	-1045	271	1198	S254	-1885	271
1019	S403	989	271	1079	DUMMY	-79	393	1139	S313	-1059	393	1199	S253	-1899	393
1020	S402	975	393	1080	DUMMY	-107	393	1140	S312	-1073	271	1200	S252	-1913	271

No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y
1201	S251	-1927	393	1261	S191	-2767	393	1321	S131	-3607	393	1381	S71	-4447	393
1202	S250	-1941	271	1262	S190	-2781	271	1322	S130	-3621	271	1382	S70	-4461	271
1203	S249	-1955	393	1263	S189	-2795	393	1323	S129	-3635	393	1383	S69	-4475	393
1204	S248	-1969	271	1264	S188	-2809	271	1324	S128	-3649	271	1384	S68	-4489	271
1205	S247	-1983	393	1265	S187	-2823	393	1325	S127	-3663	393	1385	S67	-4503	393
1206	S246	-1997	271	1266	S186	-2837	271	1326	S126	-3677	271	1386	S66	-4517	271
1207	S245	-2011	393	1267	S185	-2851	393	1327	S125	-3691	393	1387	S65	-4531	393
1208	S244	-2025	271	1268	S184	-2865	271	1328	S124	-3705	271	1388	S64	-4545	271
1209	S243	-2039	393	1269	S183	-2879	393	1329	S123	-3719	393	1389	S63	-4559	393
1210	S242	-2053	271	1270	S182	-2893	271	1330	S122	-3733	271	1390	S62	-4573	271
1211	S241	-2067	393	1271	S181	-2907	393	1331	S121	-3747	393	1391	S61	-4587	393
1212	S240	-2081	271	1272	S180	-2921	271	1332	S120	-3761	271	1392	S60	-4601	271
1213	S239	-2095	393	1273	S179	-2935	393	1333	S119	-3775	393	1393	S59	-4615	393
1214	S238	-2109	271	1274	S178	-2949	271	1334	S118	-3789	271	1394	S58	-4629	271
1215	S237	-2123	393	1275	S177	-2963	393	1335	S117	-3803	393	1395	S57	-4643	393
1216	S236	-2137	271	1276	S176	-2977	271	1336	S116	-3817	271	1396	S56	-4657	271
1217	S235	-2151	393	1277	S175	-2991	393	1337	S115	-3831	393	1397	S55	-4671	393
1218	S234	-2165	271	1278	S174	-3005	271	1338	S114	-3845	271	1398	S54	-4685	271
1219	S233	-2179	393	1279	S173	-3019	393	1339	S113	-3859	393	1399	S53	-4699	393
1220	S232	-2193	271	1280	S172	-3033	271	1340	S112	-3873	271	1400	S52	-4713	271
1221	S231	-2207	393	1281	S171	-3047	393	1341	S111	-3887	393	1401	S51	-4727	393
1222	S230	-2221	271	1282	S170	-3061	271	1342	S110	-3901	271	1402	S50	-4741	271
1223	S229	-2235	393	1283	S169	-3075	393	1343	S109	-3915	393	1403	S49	-4755	393
1224	S228	-2249	271	1284	S168	-3089	271	1344	S108	-3929	271	1404	S48	-4769	271
1225	S227	-2263	393	1285	S167	-3103	393	1345	S107	-3943	393	1405	S47	-4783	393
1226	S226	-2277	271	1286	S166	-3117	271	1346	S106	-3957	271	1406	S46	-4797	271
1227	S225	-2291	393	1287	S165	-3131	393	1347	S105	-3971	393	1407	S45	-4811	393
1228	S224	-2305	271	1288	S164	-3145	271	1348	S104	-3985	271	1408	S44	-4825	271
1229	S223	-2319	393	1289	S163	-3159	393	1349	S103	-3999	393	1409	S43	-4839	393
1230	S222	-2333	271	1290	S162	-3173	271	1350	S102	-4013	271	1410	S42	-4853	271
1231	S221	-2347	393	1291	S161	-3187	393	1351	S101	-4027	393	1411	S41	-4867	393
1232	S220	-2361	271	1292	S160	-3201	271	1352	S100	-4041	271	1412	S40	-4881	271
1233	S219	-2375	393	1293	S159	-3215	393	1353	S99	-4055	393	1413	S39	-4895	393
1234	S218	-2389	271	1294	S158	-3229	271	1354	S98	-4069	271	1414	S38	-4909	271
1235	S217	-2403	393	1295	S157	-3243	393	1355	S97	-4083	393	1415	S37	-4923	393
1236	S216	-2417	271	1296	S156	-3257	271	1356	S96	-4097	271	1416	S36	-4937	271
1237	S215	-2431	393	1297	S155	-3271	393	1357	S95	-4111	393	1417	S35	-4951	393
1238	S214	-2445	271	1298	S154	-3285	271	1358	S94	-4125	271	1418	S34	-4965	271
1239	S213	-2459	393	1299	S153	-3299	393	1359	S93	-4139	393	1419	S33	-4979	393
1240	S212	-2473	271	1300	S152	-3313	271	1360	S92	-4153	271	1420	S32	-4993	271
1241	S211	-2487	393	1301	S151	-3327	393	1361	S91	-4167	393	1421	S31	-5007	393
1242	S210	-2501	271	1302	S150	-3341	271	1362	S90	-4181	271	1422	S30	-5021	271
1243	S209	-2515	393	1303	S149	-3355	393	1363	S89	-4195	393	1423	S29	-5035	393
1244	S208	-2529	271	1304	S148	-3369	271	1364	S88	-4209	271	1424	S28	-5049	271
1245	S207	-2543	393	1305	S147	-3383	393	1365	S87	-4223	393	1425	S27	-5063	393
1246	S206	-2557	271	1306	S146	-3397	271	1366	S86	-4237	271	1426	S26	-5077	271
1247	S205	-2571	393	1307	S145	-3411	393	1367	S85	-4251	393	1427	S25	-5091	393
1248	S204	-2585	271	1308	S144	-3425	271	1368	S84	-4265	271	1428	S24	-5105	271
1249	S203	-2599	393	1309	S143	-3439	393	1369	S83	-4279	393	1429	S23	-5119	393
1250	S202	-2613	271	1310	S142	-3453	271	1370	S82	-4293	271	1430	S22	-5133	271
1251	S201	-2627	393	1311	S141	-3467	393	1371	S81	-4307	393	1431	S21	-5147	393
1252	S200	-2641	271	1312	S140	-3481	271	1372	S80	-4321	271	1432	S20	-5161	271
1253	S199	-2655	393	1313	S139	-3495	393	1373	S79	-4335	393	1433	S19	-5175	393
1254	S198	-2669	271	1314	S138	-3509	271	1374	S78	-4349	271	1434	S18	-5189	271
1255	S197	-2683	393	1315	S137	-3523	393	1375	S77	-4363	393	1435	S17	-5203	393
1256	S196	-2697	271	1316	S136	-3537	271	1376	S76	-4377	271	1436	S16	-5217	271
1257	S195	-2711	393	1317	S135	-3551	393	1377	S75	-4391	393	1437	S15	-5231	393
1258	S194	-2725	271	1318	S134	-3565	271	1378	S74	-4405	271	1438	S14	-5245	271
1259	S193	-2739	393	1319	S133	-3579	393	1379	S73	-4419	393	1439	S13	-5259	393
1260	S192	-2753	271	1320	S132	-3593	271	1380	S72	-4433	271	1440	S12	-5273	271

No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y
1441	S11	-5287	393	1501	G91	-6223	393	1561	G211	-7183	393	1621	G331	-8143	393
1442	S10	-5301	271	1502	G93	-6239	271	1562	G213	-7199	271	1622	G333	-8159	271
1443	S9	-5315	393	1503	G95	-6255	393	1563	G215	-7215	393	1623	G335	-8175	393
1444	S8	-5329	271	1504	G97	-6271	271	1564	G217	-7231	271	1624	G337	-8191	271
1445	S7	-5343	393	1505	G99	-6287	393	1565	G219	-7247	393	1625	G339	-8207	393
1446	S6	-5357	271	1506	G101	-6303	271	1566	G221	-7263	271	1626	G341	-8223	271
1447	S5	-5371	393	1507	G103	-6319	393	1567	G223	-7279	393	1627	G343	-8239	393
1448	S4	-5385	271	1508	G105	-6335	271	1568	G225	-7295	271	1628	G345	-8255	271
1449	S3	-5399	393	1509	G107	-6351	393	1569	G227	-7311	393	1629	G347	-8271	393
1450	S2	-5413	271	1510	G109	-6367	271	1570	G229	-7327	271	1630	G349	-8287	271
1451	S1	-5427	393	1511	G111	-6383	393	1571	G231	-7343	393	1631	G351	-8303	393
1452	DUMMY	-5441	271	1512	G113	-6399	271	1572	G233	-7359	271	1632	G353	-8319	271
1453	DUMMY	-5455	393	1513	G115	-6415	393	1573	G235	-7375	393	1633	G355	-8335	393
1454	DUMMY	-5471	271	1514	G117	-6431	271	1574	G237	-7391	271	1634	G357	-8351	271
1455	DUMMY	-5487	393	1515	G119	-6447	393	1575	G239	-7407	393	1635	G359	-8367	393
1456	G1	-5503	271	1516	G121	-6463	271	1576	G241	-7423	271	1636	G361	-8383	271
1457	G3	-5519	393	1517	G123	-6479	393	1577	G243	-7439	393	1637	G363	-8399	393
1458	G5	-5535	271	1518	G125	-6495	271	1578	G245	-7455	271	1638	G365	-8415	271
1459	G7	-5551	393	1519	G127	-6511	393	1579	G247	-7471	393	1639	G367	-8431	393
1460	G9	-5567	271	1520	G129	-6527	271	1580	G249	-7487	271	1640	G369	-8447	271
1461	G11	-5583	393	1521	G131	-6543	393	1581	G251	-7503	393	1641	G371	-8463	393
1462	G13	-5599	271	1522	G133	-6559	271	1582	G253	-7519	271	1642	G373	-8479	271
1463	G15	-5615	393	1523	G135	-6575	393	1583	G255	-7535	393	1643	G375	-8495	393
1464	G17	-5631	271	1524	G137	-6591	271	1584	G257	-7551	271	1644	G377	-8511	271
1465	G19	-5647	393	1525	G139	-6607	393	1585	G259	-7567	393	1645	G379	-8527	393
1466	G21	-5663	271	1526	G141	-6623	271	1586	G261	-7583	271	1646	G381	-8543	271
1467	G23	-5679	393	1527	G143	-6639	393	1587	G263	-7599	393	1647	G383	-8559	393
1468	G25	-5695	271	1528	G145	-6655	271	1588	G265	-7615	271	1648	G385	-8575	271
1469	G27	-5711	393	1529	G147	-6671	393	1589	G267	-7631	393	1649	G387	-8591	393
1470	G29	-5727	271	1530	G149	-6687	271	1590	G269	-7647	271	1650	G389	-8607	271
1471	G31	-5743	393	1531	G151	-6703	393	1591	G271	-7663	393	1651	G391	-8623	393
1472	G33	-5759	271	1532	G153	-6719	271	1592	G273	-7679	271	1652	G393	-8639	271
1473	G35	-5775	393	1533	G155	-6735	393	1593	G275	-7695	393	1653	G395	-8655	393
1474	G37	-5791	271	1534	G157	-6751	271	1594	G277	-7711	271	1654	G397	-8671	271
1475	G39	-5807	393	1535	G159	-6767	393	1595	G279	-7727	393	1655	G399	-8687	393
1476	G41	-5823	271	1536	G161	-6783	271	1596	G281	-7743	271	1656	G401	-8703	271
1477	G43	-5839	393	1537	G163	-6799	393	1597	G283	-7759	393	1657	G403	-8719	393
1478	G45	-5855	271	1538	G165	-6815	271	1598	G285	-7775	271	1658	G405	-8735	271
1479	G47	-5871	393	1539	G167	-6831	393	1599	G287	-7791	393	1659	G407	-8751	393
1480	G49	-5887	271	1540	G169	-6847	271	1600	G289	-7807	271	1660	G409	-8767	271
1481	G51	-5903	393	1541	G171	-6863	393	1601	G291	-7823	393	1661	G411	-8783	393
1482	G53	-5919	271	1542	G173	-6879	271	1602	G293	-7839	271	1662	G413	-8799	271
1483	G55	-5935	393	1543	G175	-6895	393	1603	G295	-7855	393	1663	G415	-8815	393
1484	G57	-5951	271	1544	G177	-6911	271	1604	G297	-7871	271	1664	G417	-8831	271
1485	G59	-5967	393	1545	G179	-6927	393	1605	G299	-7887	393	1665	G419	-8847	393
1486	G61	-5983	271	1546	G181	-6943	271	1606	G301	-7903	271	1666	G421	-8863	271
1487	G63	-5999	393	1547	G183	-6959	393	1607	G303	-7919	393	1667	G423	-8879	393
1488	G65	-6015	271	1548	G185	-6975	271	1608	G305	-7935	271	1668	G425	-8895	271
1489	G67	-6031	393	1549	G187	-6991	393	1609	G307	-7951	393	1669	G427	-8911	393
1490	G69	-6047	271	1550	G189	-7007	271	1610	G309	-7967	271	1670	G429	-8927	271
1491	G71	-6063	393	1551	G191	-7023	393	1611	G311	-7983	393	1671	G431	-8943	393
1492	G73	-6079	271	1552	G193	-7039	271	1612	G313	-7999	271	1672	PADB4	-8959	271
1493	G75	-6095	393	1553	G195	-7055	393	1613	G315	-8015	393	1673	PADA4	-8975	393
1494	G77	-6111	271	1554	G197	-7071	271	1614	G317	-8031	271	1674	DUMMY	-8991	271
1495	G79	-6127	393	1555	G199	-7087	393	1615	G319	-8047	393	1675	DUMMY	-9007	393
1496	G81	-6143	271	1556	G201	-7103	271	1616	G321	-8063	271	1676	DUMMY	-9223	242
1497	G83	-6159	393	1557	G203	-7119	393	1617	G323	-8079	393	1677	DUMMY	-9101	226
1498	G85	-6175	271	1558	G205	-7135	271	1618	G325	-8095	271	1678	DUMMY	-9223	210
1499	G87	-6191	393	1559	G207	-7151	393	1619	G327	-8111	393	1679	DUMMY	-9101	194
1500	G89	-6207	271	1560	G209	-7167	271	1620	G329	-8127	271	1680	G433	-9223	178

➤ HX8352-A(T)

240RGB x 480 dot, 262K color, TFT Mobile Single Chip Driver

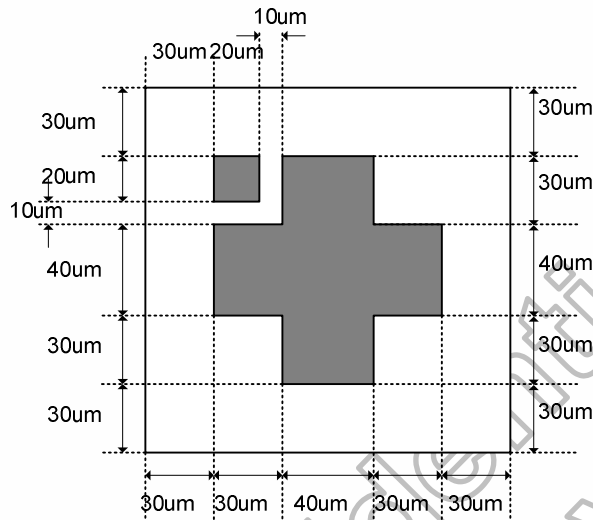


DATA SHEET V05

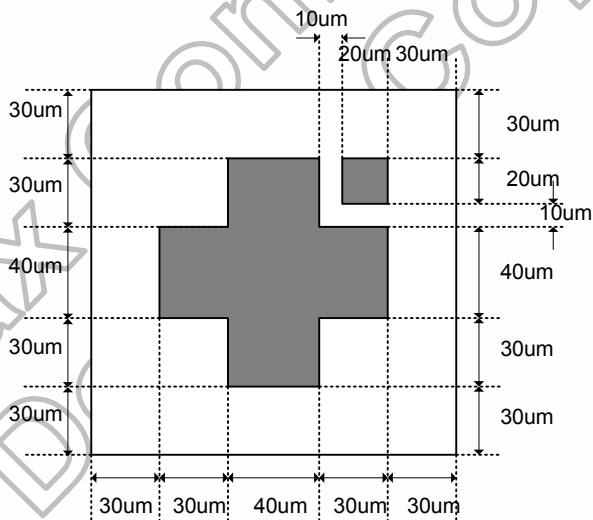
No.	Name	X	Y
1681	G435	-9101	162
1682	G437	-9223	146
1683	G439	-9101	130
1684	G441	-9223	114
1685	G443	-9101	98
1686	G445	-9223	82
1687	G447	-9101	66
1688	G449	-9223	50
1689	G451	-9101	34
1690	G453	-9223	18
1691	G455	-9101	2
1692	G457	-9223	-14
1693	G459	-9101	-30
1694	G461	-9223	-46
1695	G463	-9101	-62
1696	G465	-9223	-78
1697	G467	-9101	-94
1698	G469	-9223	-110
1699	G471	-9101	-126
1700	G473	-9223	-142
1701	G475	-9101	-158
1702	G477	-9223	-174
1703	G479	-9101	-190
1704	DUMMY	-9223	-206
1705	DUMMY	-9101	-222
1706	DUMMY	-9223	-238

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4.4 Alignment mark

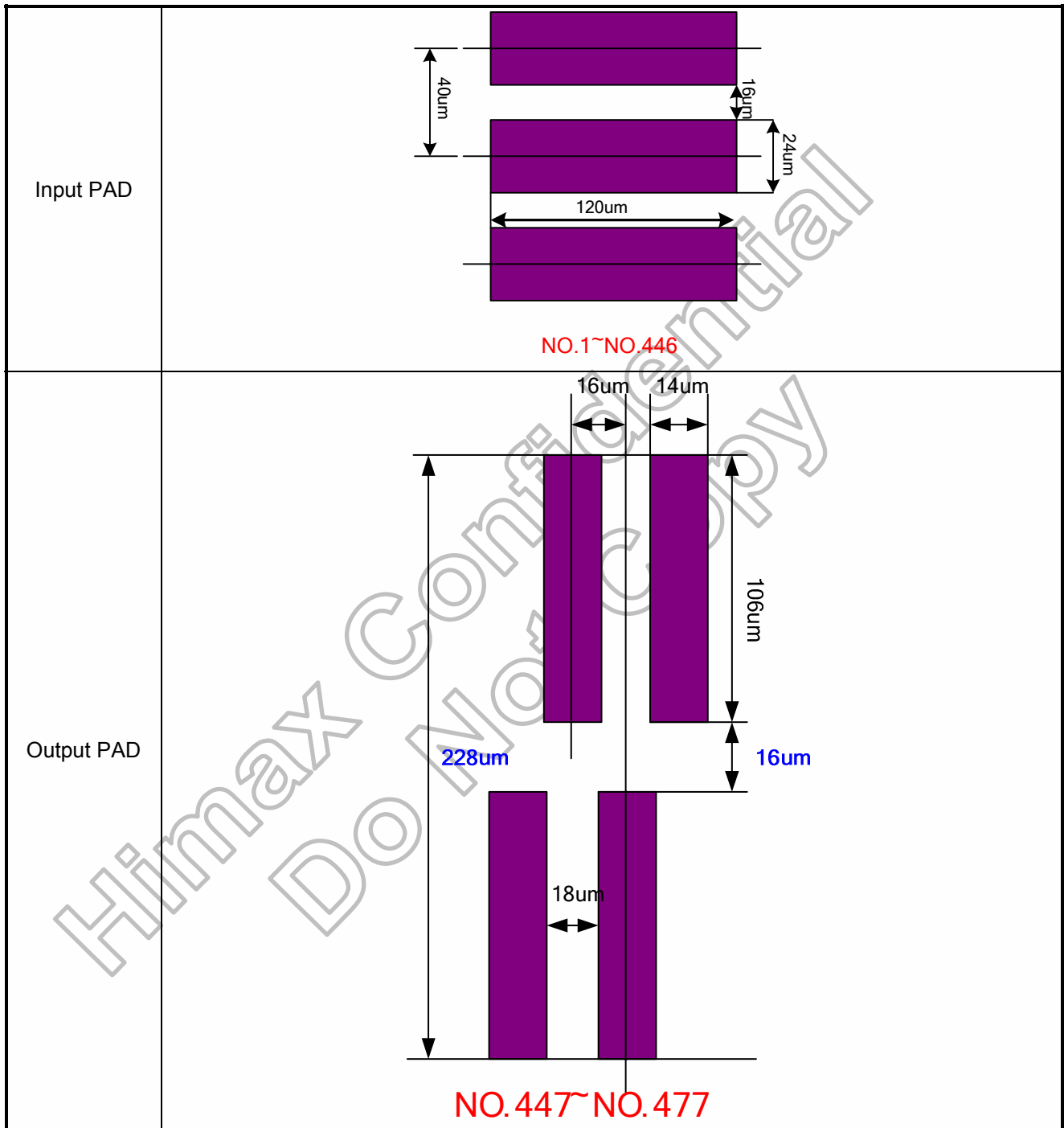


A1 (-9200,+370)



A2 (+9200,+370)

4.5 Bump size

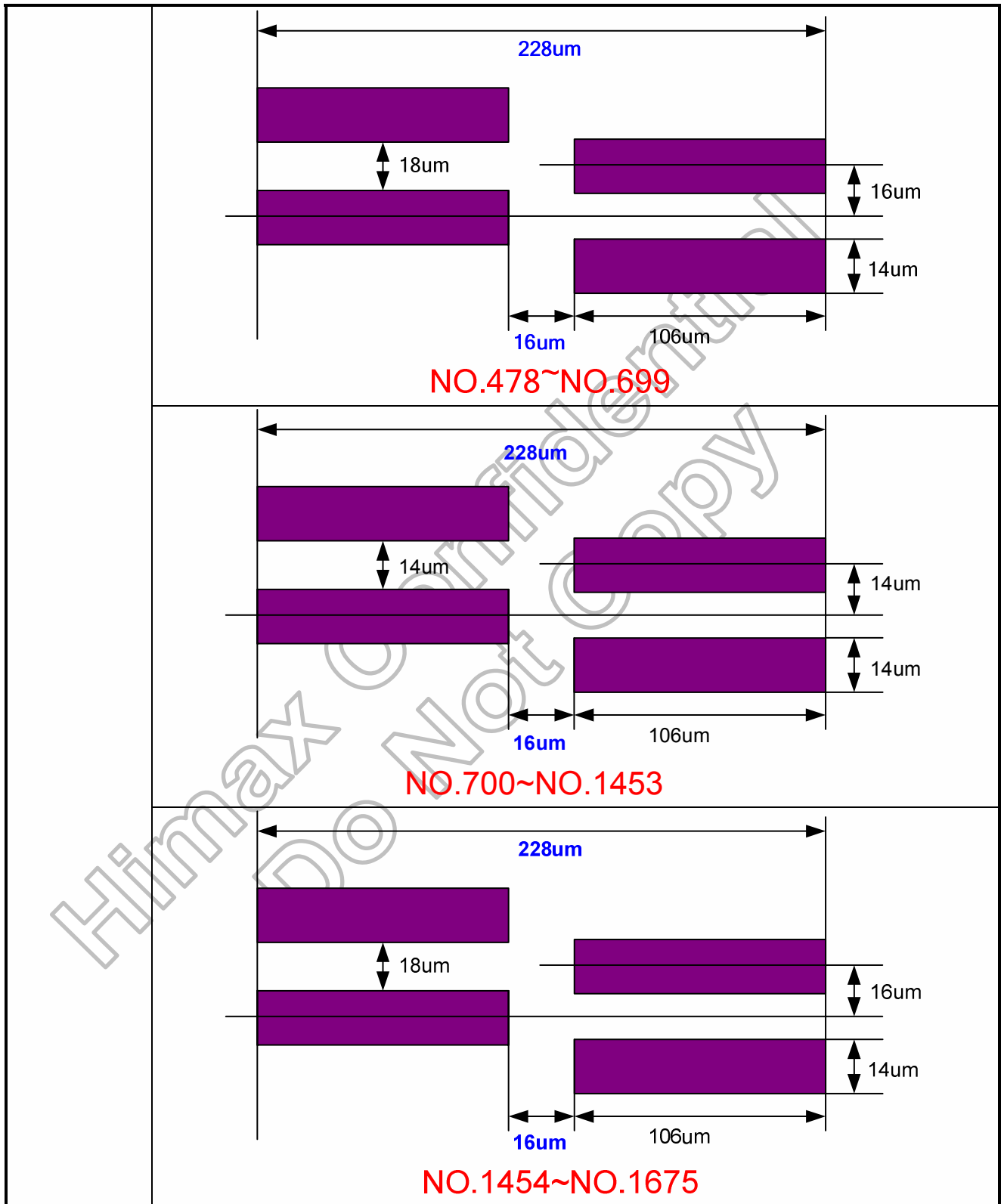


➤ HX8352-A(T)

240RGB x 480 dot, 262K color, TFT Mobile Single Chip Driver



DATA SHEET V05

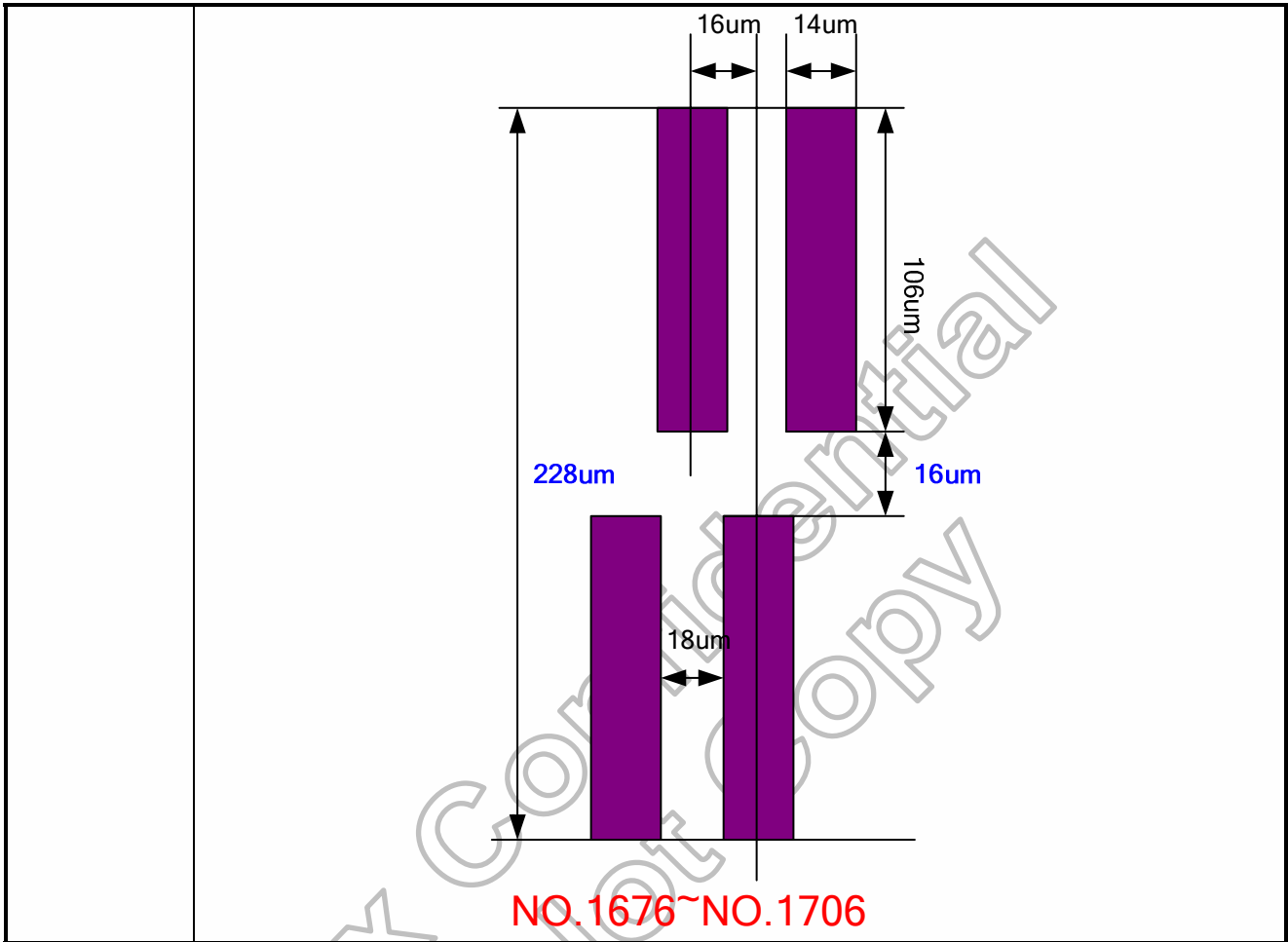


➤ HX8352-A(T)

240RGB x 480 dot, 262K color, TFT Mobile Single Chip Driver



DATA SHEET V05



5. Function Description

5.1 Interface control mode

The HX8352-A supports four-type interface mode: Command-Parameter interface mode, Register-Content interface mode, RGB interface mode. Command-Parameter interface mode, Register-Content interface mode are selected by the external pins IFSEL0, BS2-0 setting as shown in Table5.1. There are two-type chip access formats in HX8352-A. One is register command for chip internal operation. The other is display data for chip display.

IFSEL0	BS2-0	Register Data	Display Data
0	000, 001, 010, 011, 100, 101, 110	Command-Parameter interface (MPU interface)	GRAM
0	111	Command-Parameter interface (SPI + RGB interface)	Normal: RGB interface
1	000, 001, 010, 011, 100	Register-Content interface (MPU interface)	GRAM
1	11x	Register-Content interface (SPI + RGB interface)	Normal: RGB interface

Table 5. 1 Interface Mode Selection

There are two-type register groups in HX8352-A. One is accessed only via Command-Parameter interface. The other is accessed only via Register-Content interface.

This manual description focuses on Register-Content interface mode and RGB interface mode, about the Command-Parameter interface mode; please refer to the HX8352-A(N) datasheet for detail.

5.1.1 Register-content interface mode

The register-content interface circuit in HX8352-A supports 18-/16-/8-bit bus width parallel bus system interface for I80 series and M68 series CPU, and serial bus system interface for serial data input. When NCS = “L”, the parallel and serial bus system interface of the HX8352-A become active and data transfer through the interface circuit is available. The DNC_SCL pin specifies whether the system interface circuit access is to the register command or to the GRAM. The input bus width format of system interface circuit is selected by external pins BS(2-0) setting. For selecting the input bus format, please refer to Table5.2 and Table5.3.

In Register-Content interface, it includes an Index Register (IR) be stored index data of internal control register and GRAM. Therefore, the IR can be written with the index pointer of the control register through data bus by setting DNC_SCL=0. Then the command or GRAM data can be written to register at which that index pointer pointed by setting DNC_SCL=1.

Furthermore, there are two 18-bit bus control registers used to temporarily store the data written to or read from the GRAM. When the data is written into the GRAM from the MPU, it is first written into the write-data latch and then automatically written into the GRAM by internal operation. Data is read through the read-data latch when reading from the GRAM. Therefore, the first read data operation is invalid and the following read data operations are valid.

P68	Input signal format selection
0	Format for I80 series MPU
1	Format for M68 series MPU

Table 5. 2 MPU selection in Register-content Interface Circuit

BS2	BS1	BS0	Interface	Transferring Method of RAM data	Transferring Method of Command
0	0	0	16-bit system interface	16-bit collective	8-bit collective
0	0	1		16-bit + 2 bit	
0	1	0	18-bit system interface	18-bit collective	
0	1	1	8-bit system interface	8-bit + 8-bit + 8-bit	
1	0	0		8-bit + 8-bit	
1	1	x	Serial bus transfer interface	16 or 24-bit serial	

Table 5. 3 Interface Selection in Register-content Interface Mode

5.1.2 Parallel bus system interface

The input / output data from data pins (DB17-0) and signal operation of the I80/M68 series parallel bus interface are listed in Table 5.2.

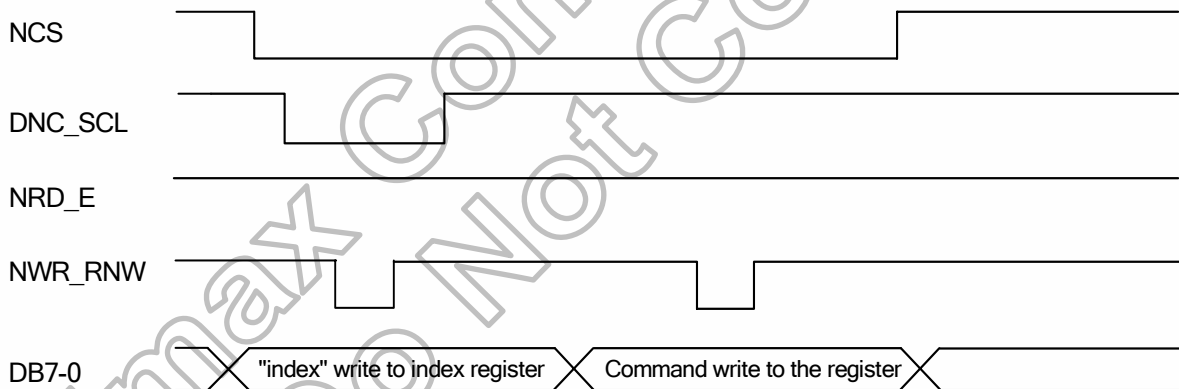
Operations	NRD_E	NWR_RNW	DNC_SCL
Writes Indexes into IR	0	1	0
Reads internal status	1	0	0
Writes command into register or data into GRAM	0	1	1
Reads command from register or data from GRAM	1	0	1

Table 5. 4 Data Pin Function for I80 Series CPU

Operations	NRD_E	NWR_RNW	DNC_SCL
Writes Indexes into IR	1	0	0
Reads internal status	1	1	0
Writes command into register or data into GRAM	1	0	1
Reads command from register or data from GRAM	1	1	1

Table 5. 5 Data Pin Function for M68 Series CPU

Write to the register



Read the register

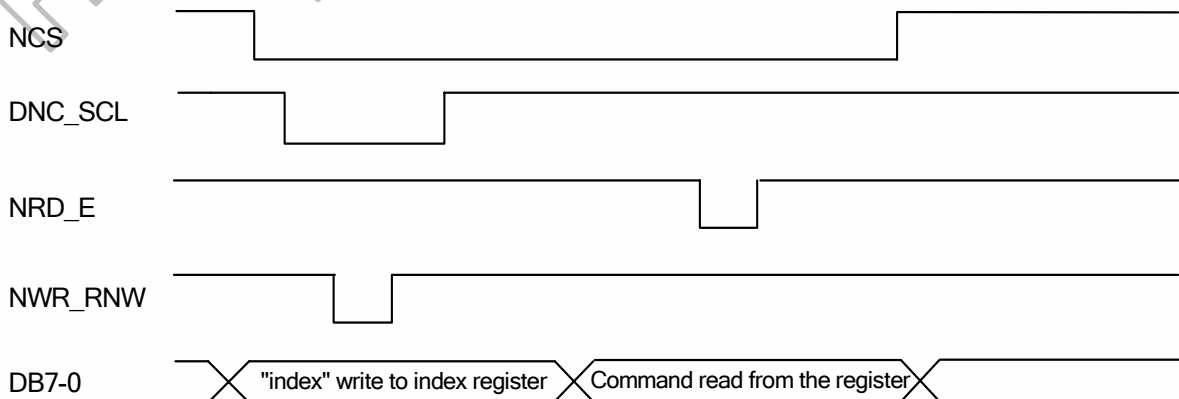
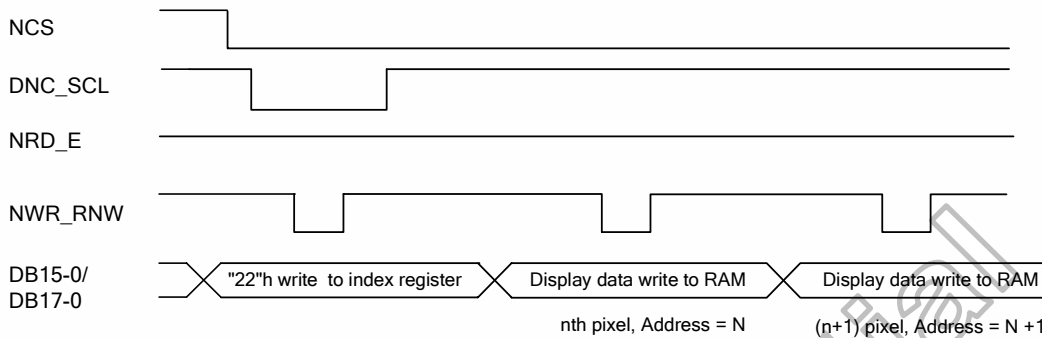
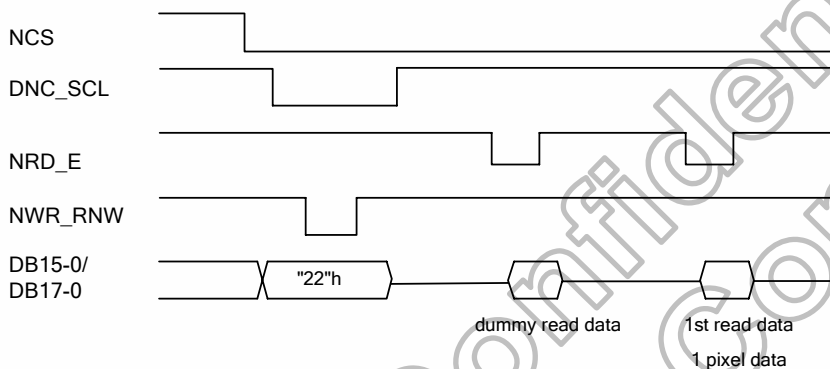


Figure 5. 1 Register Read/Write Timing in Parallel Bus System Interface (for I80 Series MPU)

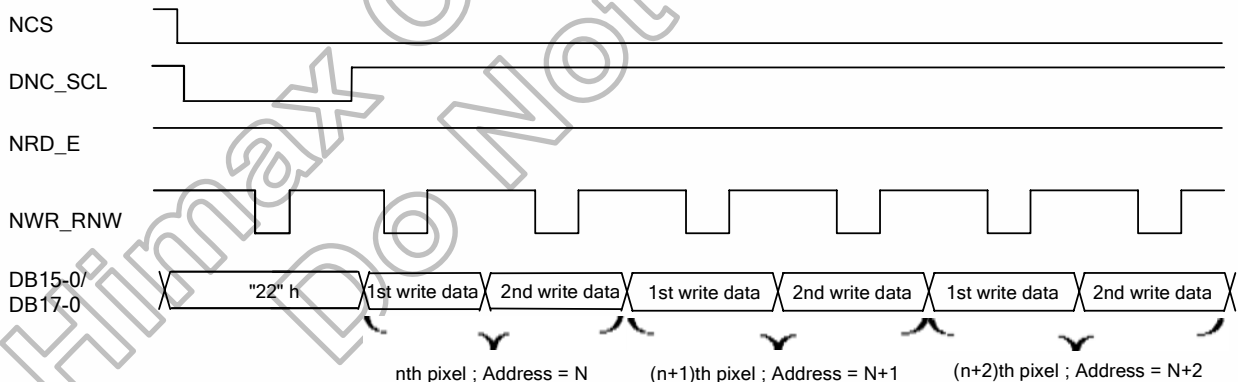
Write to the graphic RAM (16-bit 65K Color / 18-bit bit 262K Color)



Read the graphic RAM (16-bit 65K Color / 18-bit bit 262K Color)



Write to the graphic RAM (16+2-bit 262K Color / 8+8-bit 65K Color)



Read the graphic RAM (16+2 bit 262K Color / 8+8-bit 65K Color)

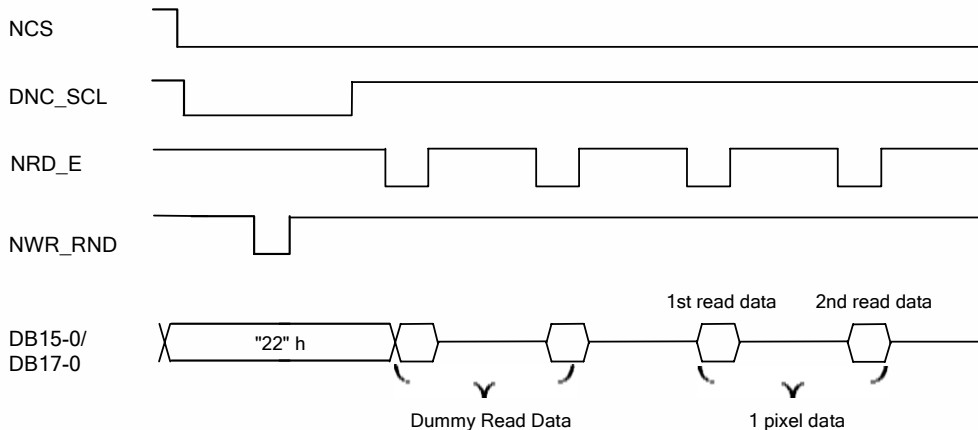
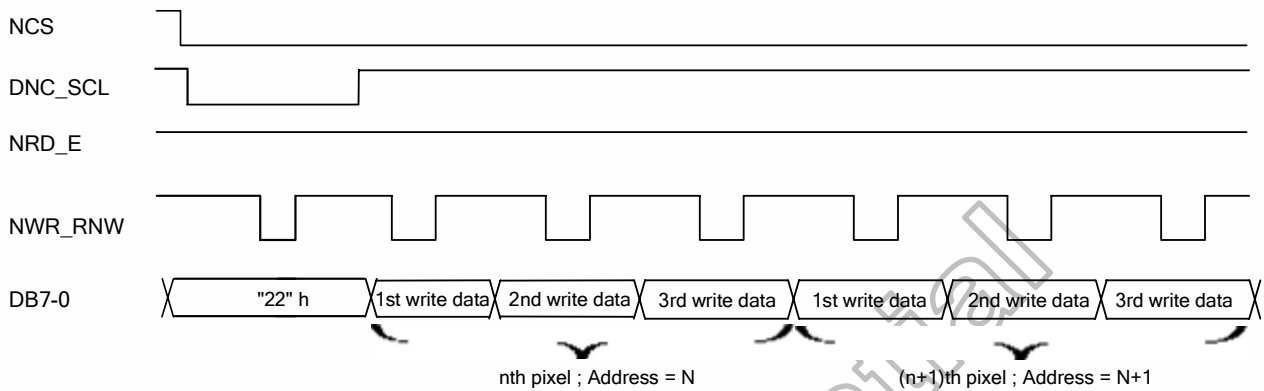


Figure 5. 2 GRAM Read/Write Timing in 16-/18-Bit Parallel Bus System Interface (for I80 Series MPU)

Write to the graphic RAM (6+6+6-bit 262K Color)



Read the graphic RAM (6+6+6-bit 262K Color)

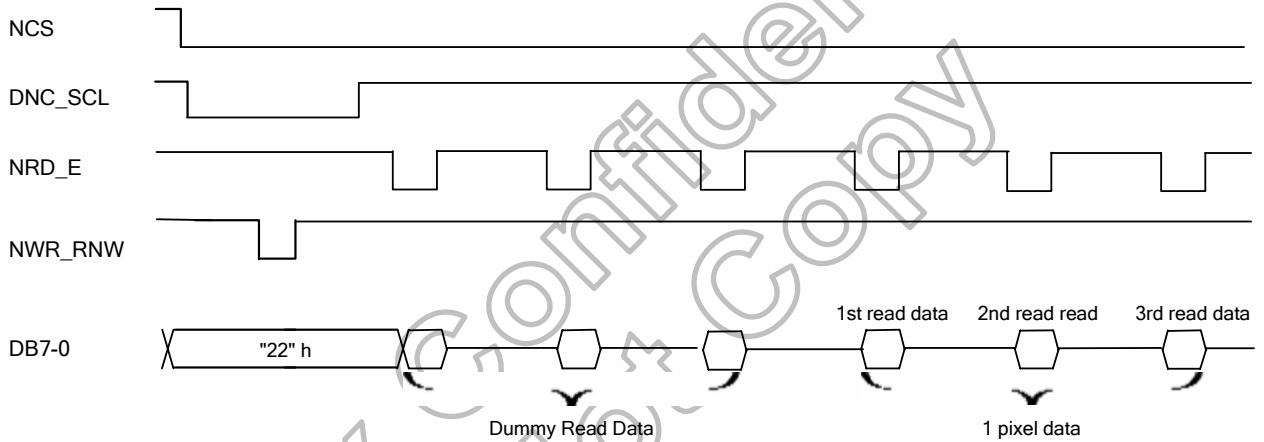
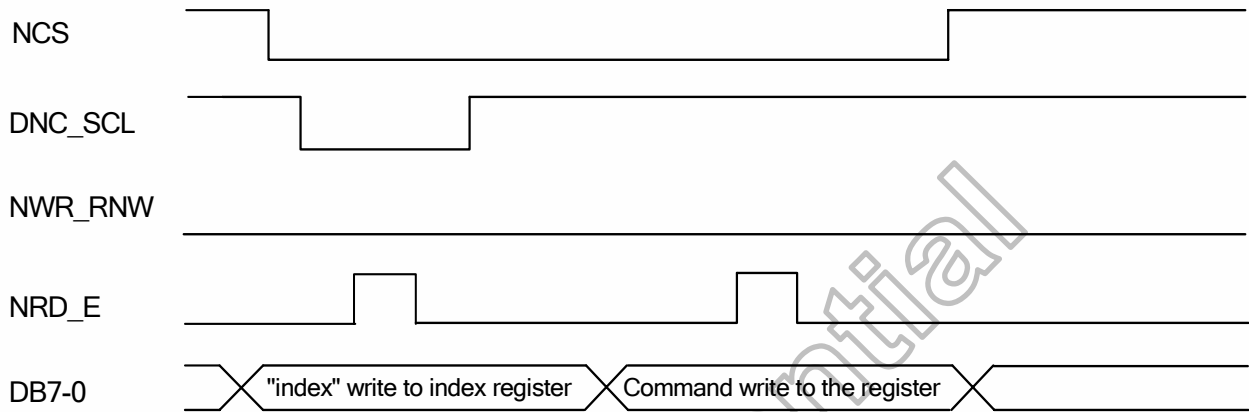


Figure 5. 3 GRAM Read/Write Timing in 8-Bit Parallel Bus System Interface (for I80 Series MPU)

Write to the register



Read the register

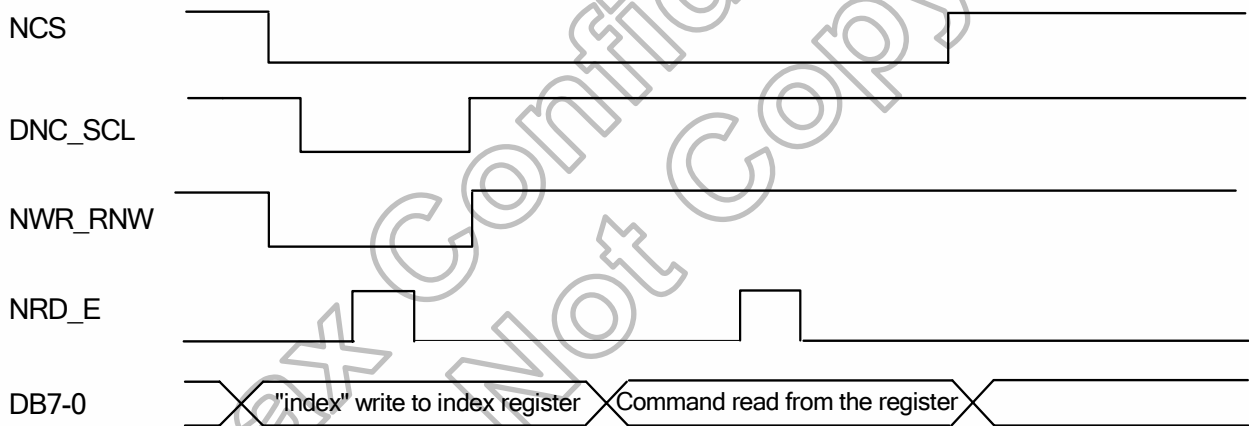
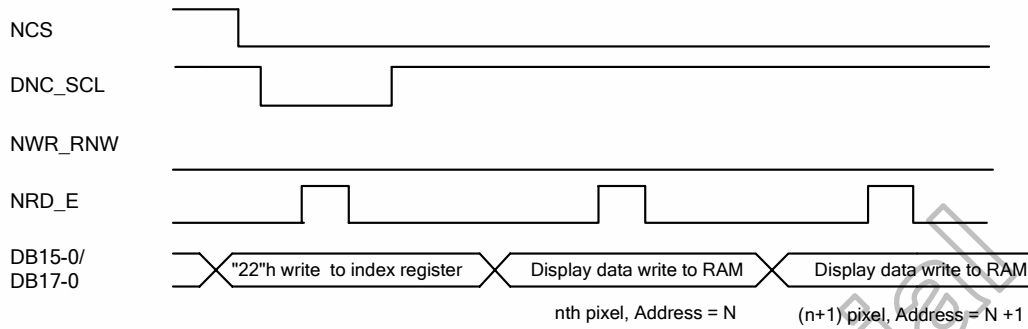
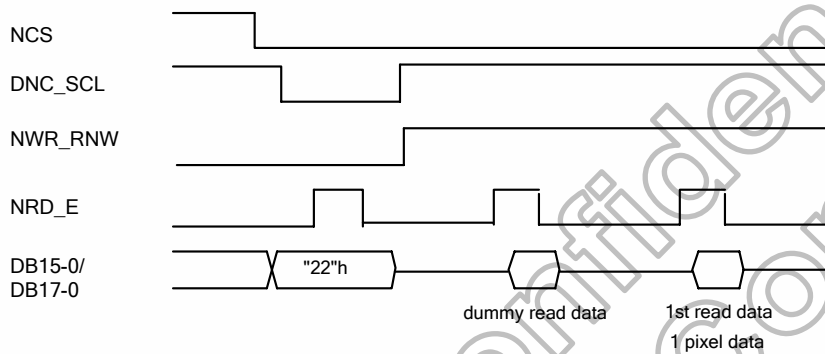


Figure 5. 4 Register Read/Write Timing in Parallel Bus System Interface (for M68 Series MPU)

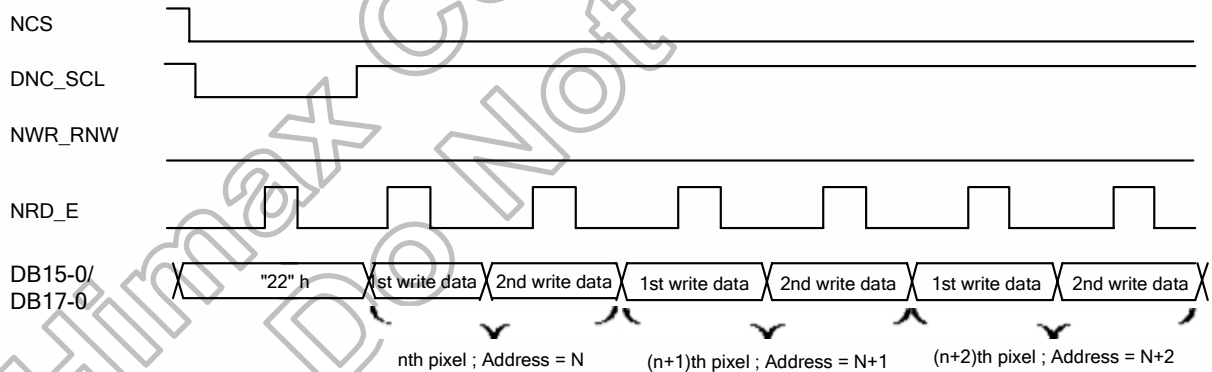
Write to the graphic RAM (16-bit 65K Color / 18-bit bit 262K Color)



Read the graphic RAM (16-bit 65K Color / 18-bit bit 262K Color)



Write to the graphic RAM (16+2-bit 262K Color / 8+8-bit 65K Color)



Read the graphic RAM (16+2-bit 262K Color / 8+8-bit 65K Color)

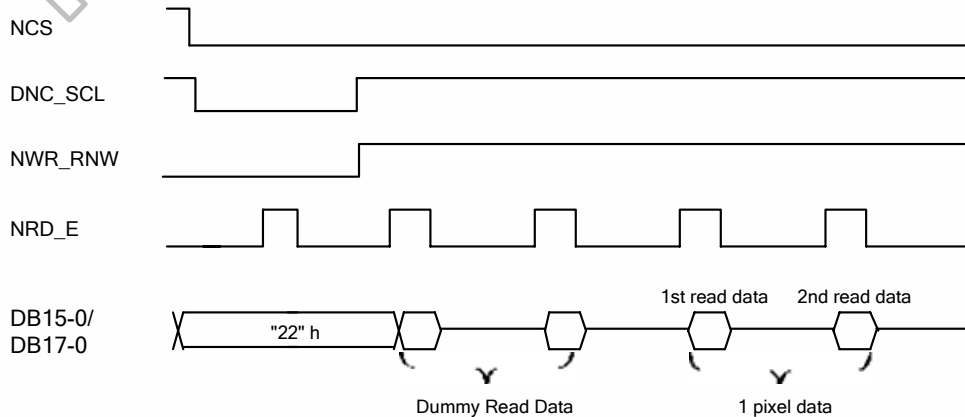
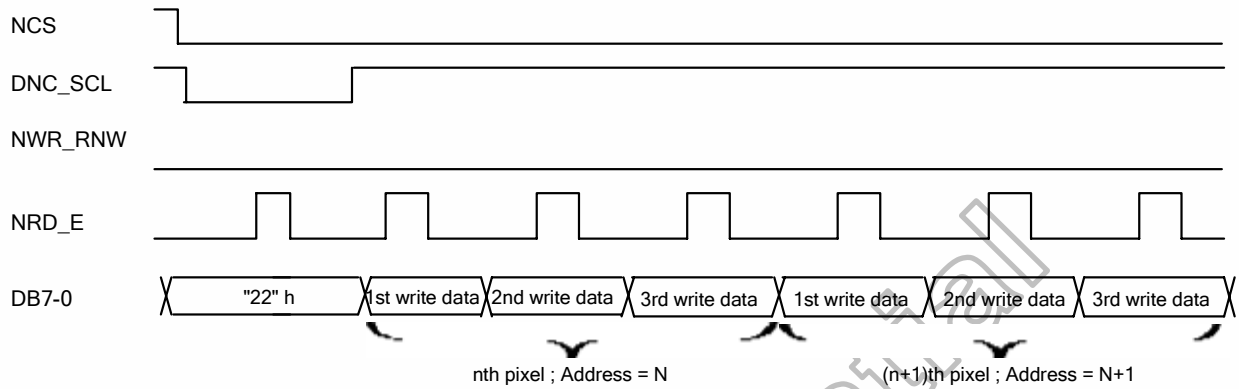


Figure 5. 5 GRAM Read/Write Timing in 16-/18-Bit Parallel Bus System Interface (for M68 Series MPU)

Write to the graphic RAM (6+6+6-bit 262K Color)



Read the graphic RAM (6+6+6-bit 262K Color)

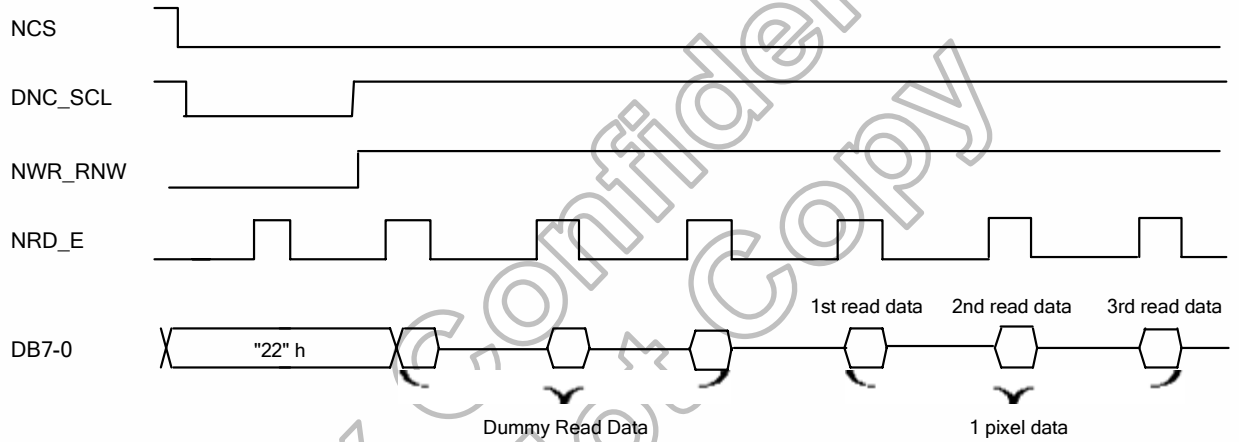


Figure 5. 6 GRAM Read/Write Timing in 8-bit Parallel Bus System Interface (for M68 Series MPU)

18-bit Parallel bus system interface

The I80-system 18-bit parallel bus interface in command-parameter interface mode can be used by setting external pins “P68, BS2, BS1, BS0” pins to “0010”. And the M68-system 18-bit parallel bus interface in command-parameter interface mode can be used by setting “P68, BS2, BS1, and BS0” pins to “1010”. Figure 5.7 is the example of interface with I80/M68 microcomputer system interface.

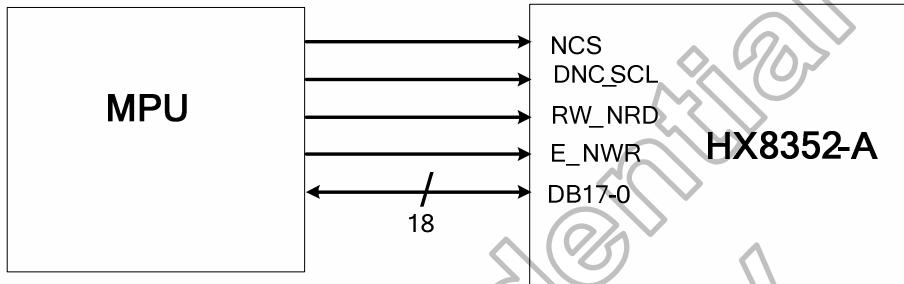
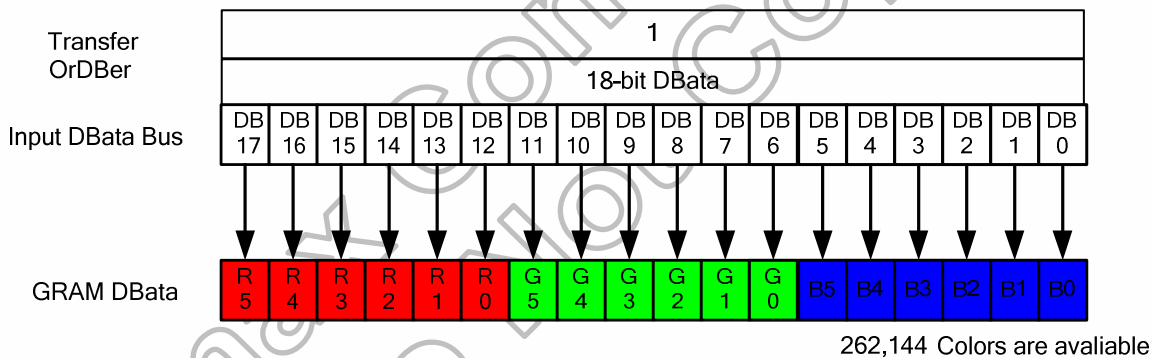


Figure 5. 7 Example of I80- / M68- System 16-Bit Parallel Bus Interface



262,144 Colors are available

Figure 5. 8 Input Data Bus and GRAM Data Mapping in 18-Bit Bus System Interface (“BS2, BS1, BS0”=“010”)

16-bit Parallel bus system interface

The I80-system 16-bit parallel bus interface in command-parameter interface mode can be used by setting external pins “P68, BS2, BS1, BS0” pins to “0000”, “0001”, “0100”. And the M68-system 16-bit parallel bus interface in command-parameter interface mode can be used by setting “P68, BS2, BS1, BS0” pins to “1000”, “1001”, “1100”. Figure 5.9 is the example of interface with I80/M68 microcomputer system interface.

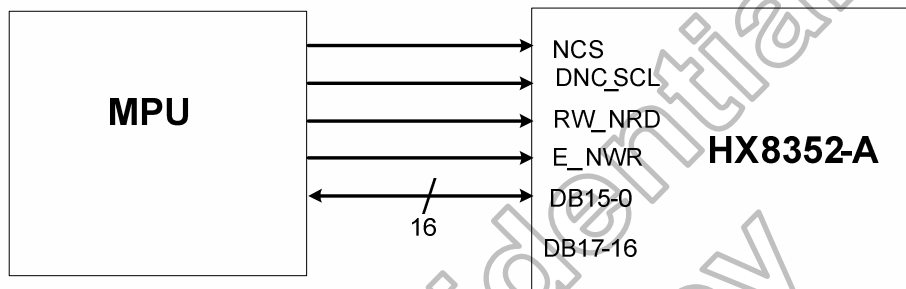


Figure 5. 9 Example of I80- / M68- System 16-bit Parallel Bus Interface

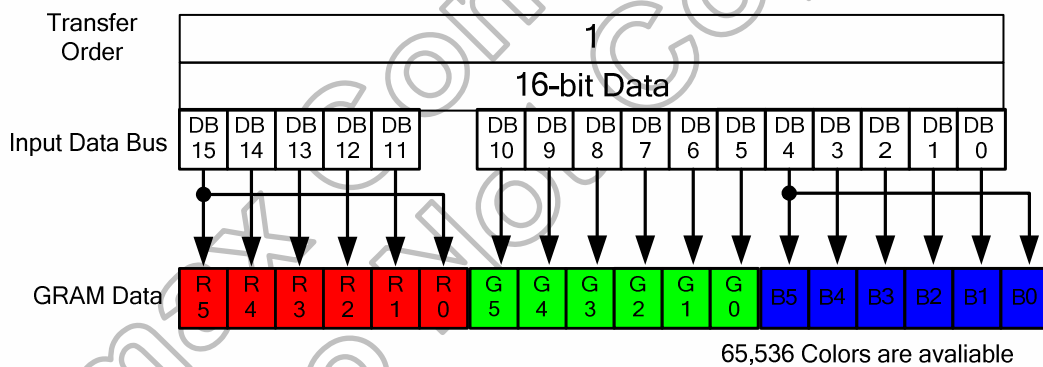


Figure 5. 10 Input Data Bus and GRAM Data Mapping in 16-Bit Bus System Interface with 16 Bit-Data Input (“BS2, BS1, BS0”=“000”)

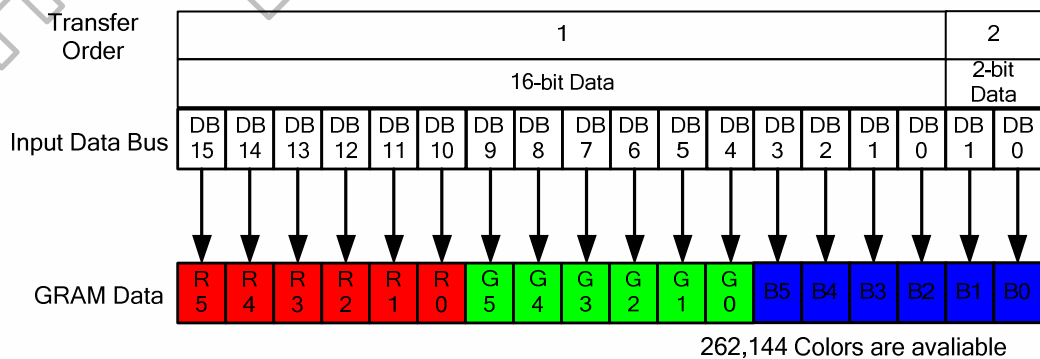


Figure 5. 11 Input Data Bus and GRAM Data Mapping in 16-Bit Bus System Interface with 18(16+2) Bit-Data Input (“BS2, BS1, BS0”=“001”)

8-bit Parallel bus system interface

The I80-system 8-bit parallel bus interface in register-content interface mode can be used by setting external pins “P68, BS2, BS1, BS0” pins to “0011” or “0100”. And the M68-system 8-bit parallel bus interface in command-parameter interface mode can be used by setting “P68, BS2, BS1, BS0” pins to “1011” or “0100”. Figure 5.13~16 are the example of interface with I80/M68 microcomputer system interface.

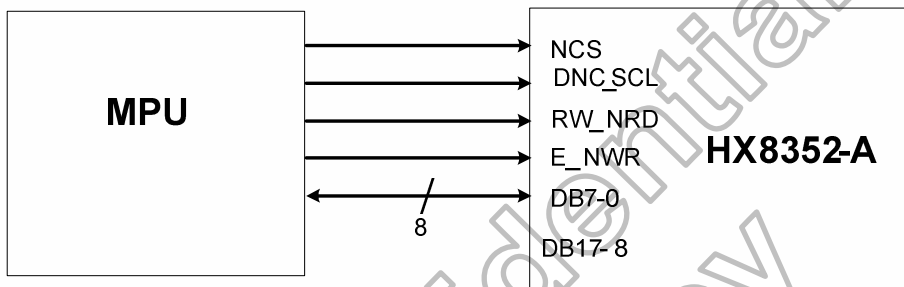


Figure 5. 12 Example of I80- / M68- System 8-Bit Parallel Bus Interface

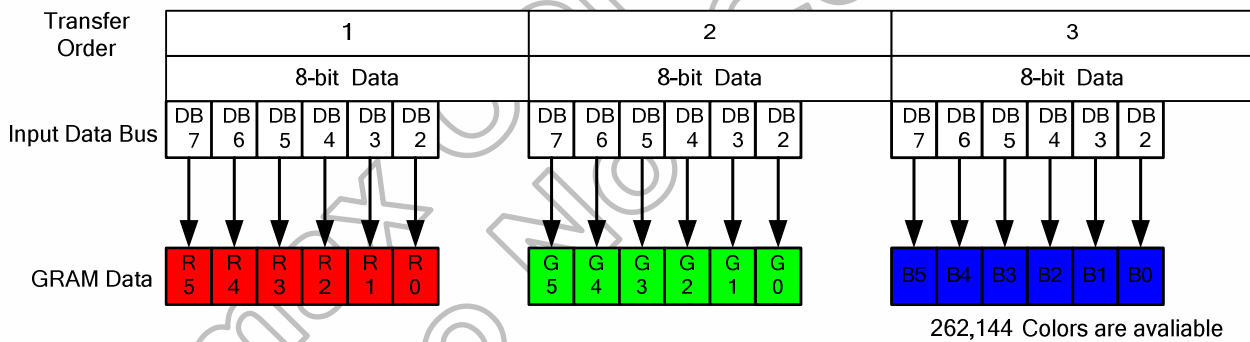


Figure 5. 13 Input Data Bus and GRAM Data Mapping in 8-Bit Bus System Interface with 18(6 + 6 + 6) Bit-Data Input (“BS2, BS1, BS0”=“011”)

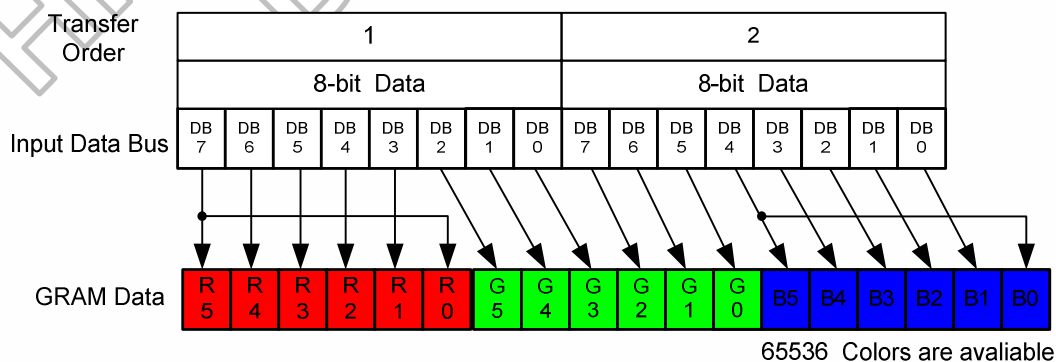


Figure 5. 14 Input Data Bus and GRAM Data Mapping in 8-Bit Bus System Interface with 16(5 + 6 + 5) Bit-Data Input (“BS2, BS1, BS0”=“100”)

5.1.3 Serial bus system interface

The HX8352-A supports the serial bus interface in register-content mode by setting external pins “BS2, BS1” pins to “11”. The serial bus system interface mode is enabled through the chip select line (NCS), and it is accessed via a control consisting of the serial input data (SDI), serial output data (SDO) and the serial transfer clock signal (DNC_SCL).

As the chip select signal (NCS) goes low, the start byte needs to be transferred first. The start byte is made up of 6-bit bus device identification code, register select (RS) bit and read/write operation (RW) bit. The five upper bits of 6-bit bus device identification code must be set to “01110”, and the least significant bit of the identification code must be set as the external pin BS0 input as “ID”.

The seventh bit (RS) of the start byte determines internal index register or register, GRAM accessing. RS must be set to “0” when writing data to the index register or reading the status and it must be set to “1” when writing or reading a command or GRAM data. The read or write operation is selected by the eighth bit (RW) of the start byte. The data is written to the chip when R/W = 0, and read from chip when RW = 1.

RS	RW	Function
0	0	Writes Indexes into IR
1	0	Writes command into register or data into GRAM
1	1	Reads command from register or data from GRAM

Table 5. 6 The Function of RS and R/W Bit bus

A) Transfer Timing Format in Serial Bus Interface for Index Register or Register Write

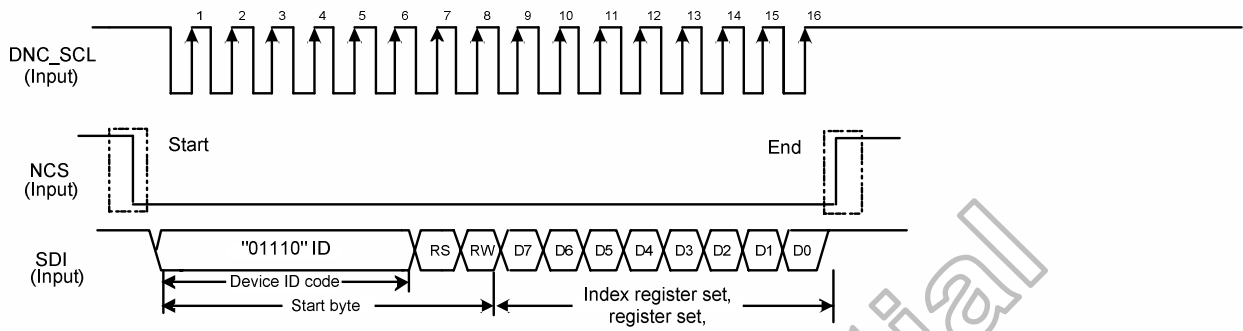


Figure 5. 15 Data Write Timing in Serial Bus System Interface

A) Transfer Timing Format in Serial Bus Interface for Internal Status or Register Read

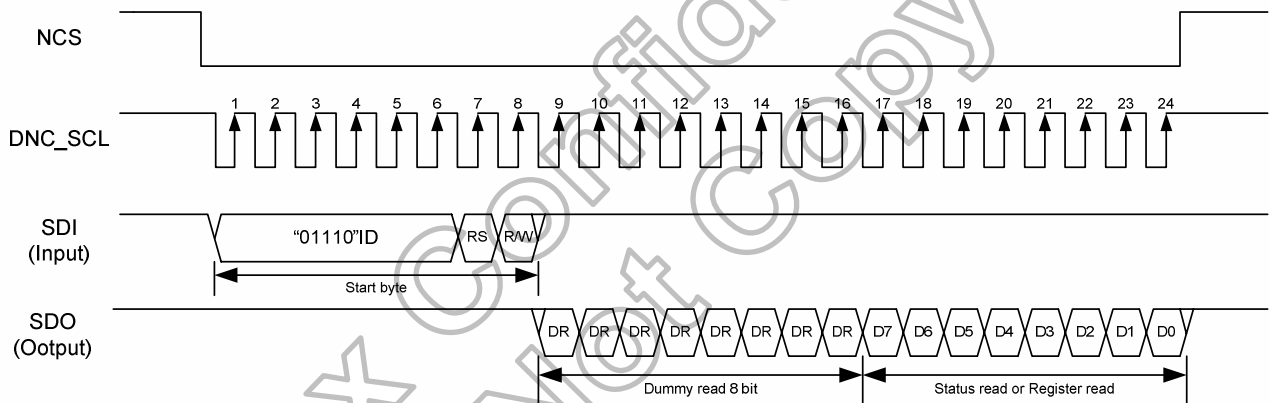


Figure 5. 16 Data Write Timing in Serial Bus System Interface

5.1.4 RGB interface

The HX8352-A supports the RGB interface for writing animated display data. The RGB interface can be selected by setting external BS2-1 = 11. In RGB interface, the display operations is executed in synchronization with the frame synchronizing signal (VSYNC), line synchronizing signal (HSYNC) and dot clock (DOTCLK), and the display data is inputted via RGB interface circuit without being written to the GRAM and display directly. The display data are transferred in pixel unit via D17-0 input pins. The display data input is latched on the rising edge of DOTCLK (DPL bit = 0) or the falling edge of DOTCLK (DPL bit = 1) by the chip when ENABLE signal is valid. Please refer to Table 5.7.

EPL	ENABLE	Display Data to Panel
0	1	Enable
0	0	Disable
1	1	Disable
1	0	Enable

Table 5. 7 EPL Bit Setting and Valid Enable Signal

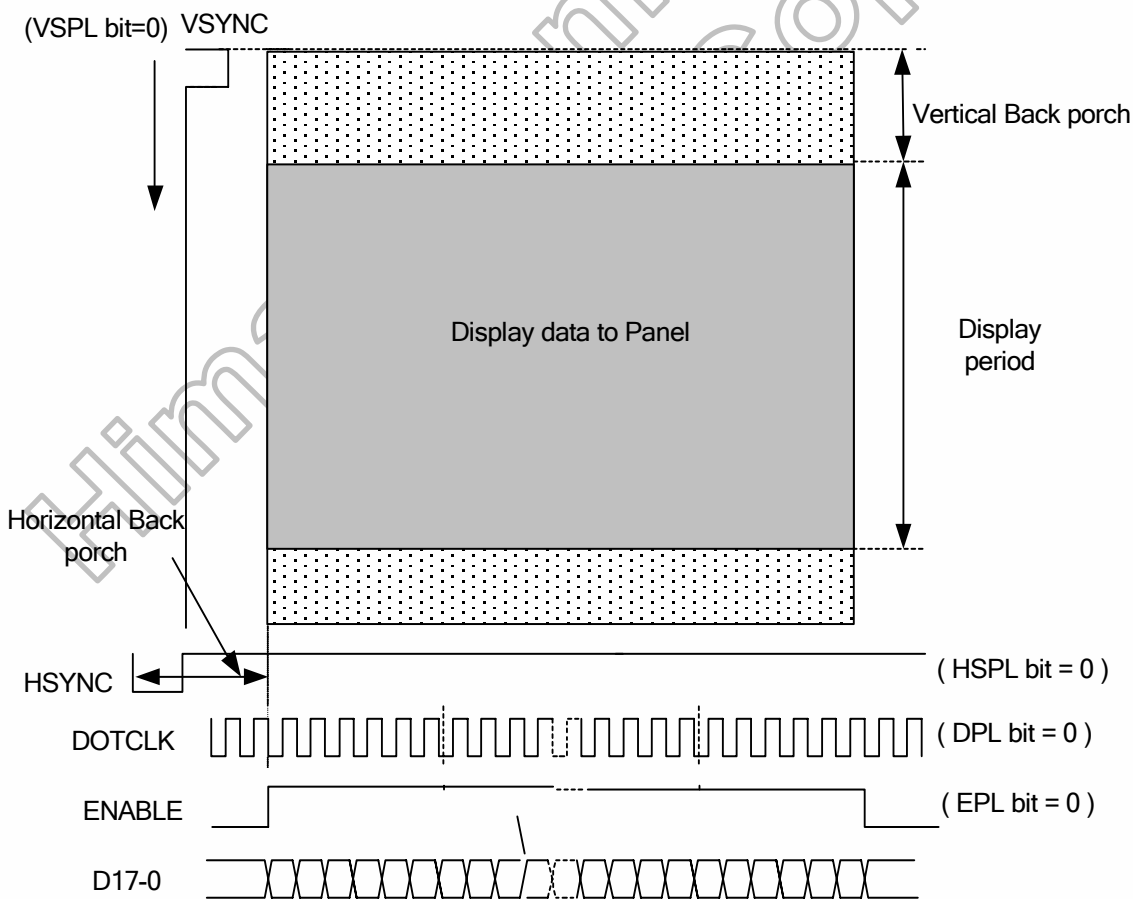


Figure 5. 17 RGB Interface Circuit Input Timing

There are two types bit format per pixel color order for writing GRAM data in 18-bit bus interface selected by internal bits CSEL(2-0). The setting is shown in Figure 5. 18 and Figure 5. 19.

(1) 16 bit/pixel color order (R 5-bit, G 6-bit, B 5-bit), 65,536 colors (CSEL(2-0) = "101")

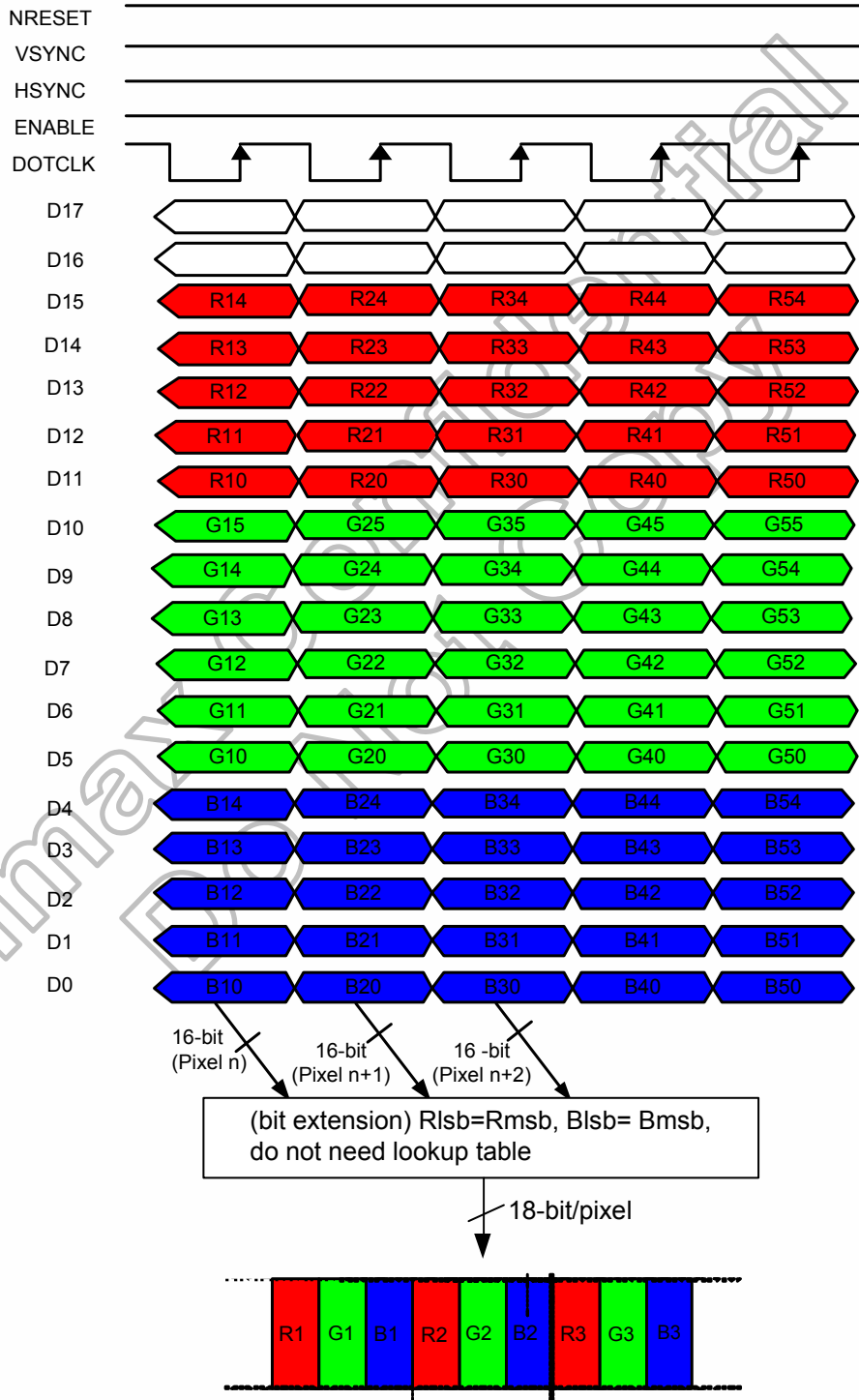


Figure 5. 18 16-Bit / Pixel Data Input of RGB Interface

(2) 18 bit/pixel color order (R 6-bit, G 6-bit, B 6-bit), 262,144 colors (CSEL(2-0) = "110")

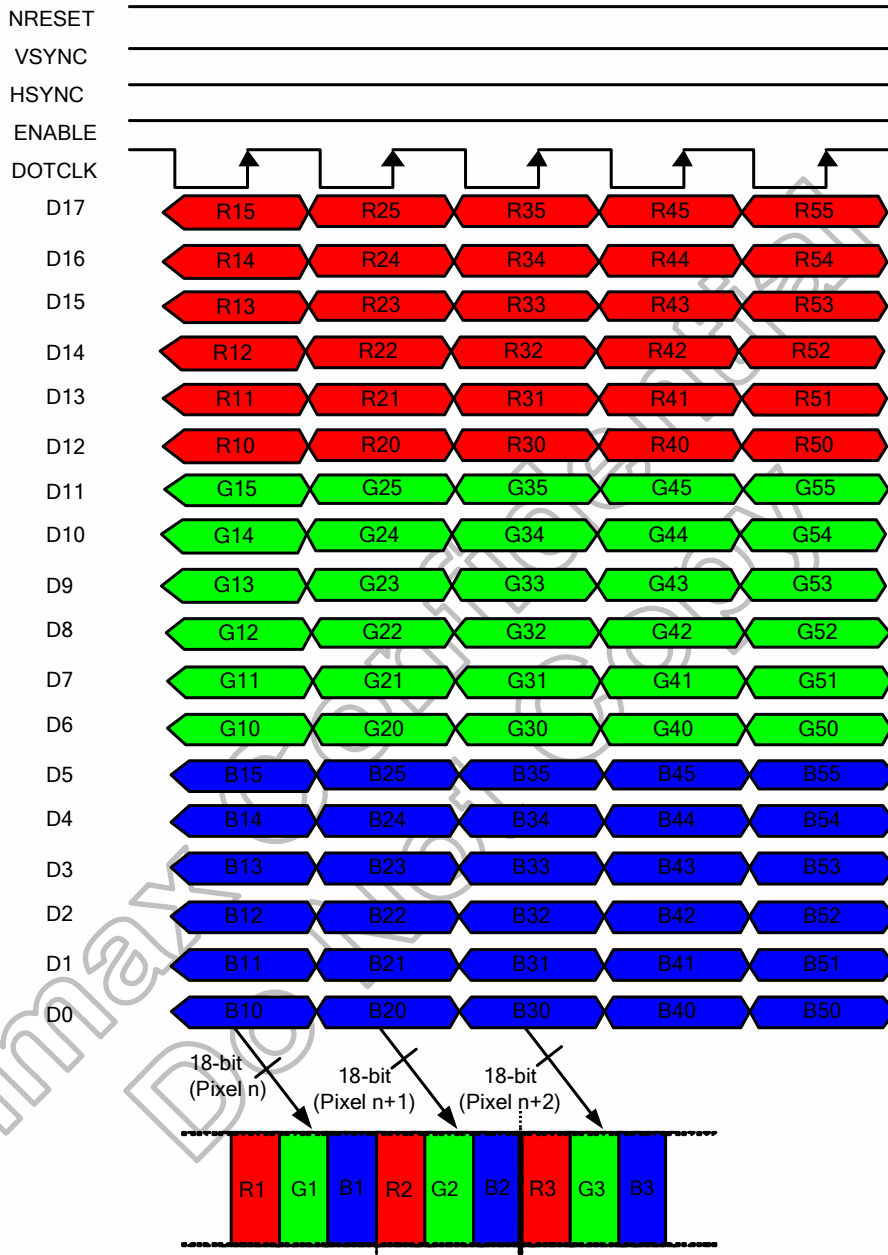


Figure 5. 19 18-Bit / Pixel Data Input of RGB Interface

5.2 Address counter (AC)

The HX8352-A contains an address counter (AC) which assigns address for writing/reading pixel data to/from GRAM. The address pointers set the position of GRAM whose addresses range:

RES_SEL1	RES_SEL0	X Range	Y Range	Panel Resolution
0	0	0~239d	0~319d.	240RGB x320 dot
0	1	0~239d	0~399d.	240RGB x400 dot
1	0	0~239d	0~431d.	240RGB x432 dot
1	1	0~239d	0~479d.	240RGB x480 dot

Table 5. 8 Addresses Counter Range

Every time when a pixel data is written into the GRAM, the X address or Y address of AC will be automatically increased by 1 (or decreased by 1), which is decided by the register (MV, MX and MY bit) setting.

To simplify the address control of GRAM access, the window address function allows for writing data only to a window area of GRAM specified by registers. After data is written to the GRAM, the AC will be increased or decreased within setting window address-range which is specified by the Column address register (start: SC, end: EC) or the Row address register (start: SP, end: EP). Therefore, the data can be written consecutively without thinking a data wrap by those bit function.

5.2.1 MCU to memory write/read direction

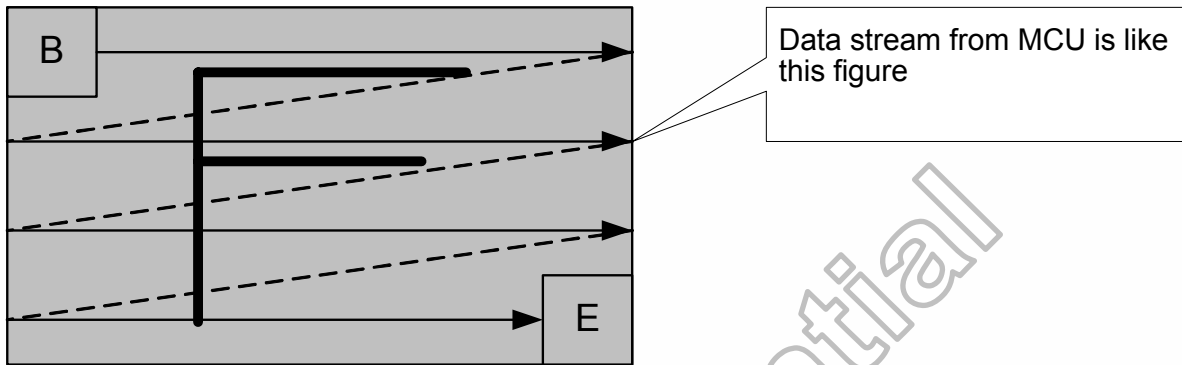


Figure 5. 20 MCU to Memory Write/Read Direction

The data is written in the order as illustrated above. The counter that dictates which physical memory the data is to be written is controlled by “Memory Access Control” Command, Bits MY, MX, MV as described below.

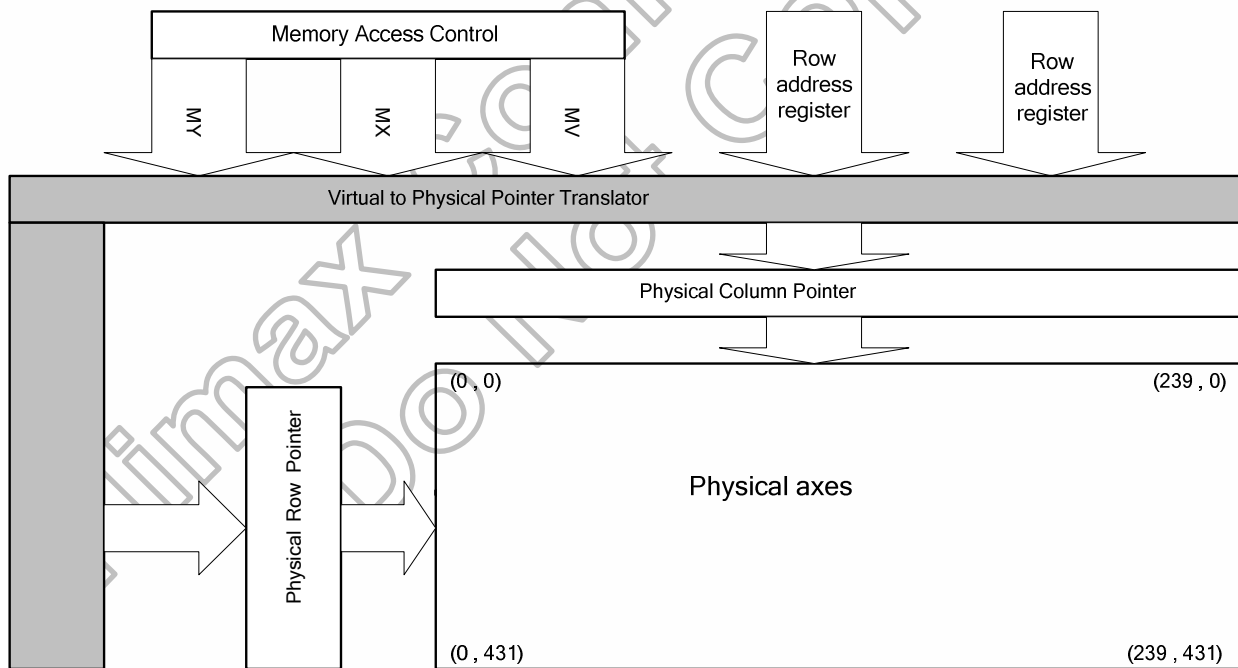


Figure 5. 21 MY, MX, MV Setting of 240RGB x 432 Dot

MV	MX	MY	CASET	PASET
0	0	0	Direct to Physical Column Pointer	Direct to Physical Row Pointer
0	0	1	Direct to Physical Column Pointer	Direct to (431-Physical Row Pointer) with SC
0	1	0	Direct to (239-Physical Column Pointer)	Direct to Physical Row Pointer
0	1	1	Direct to (239-Physical Column Pointer)	Direct to (431-Physical Row Pointer)
1	0	0	Direct to Physical Row Pointer	Direct to Physical Column Pointer
1	0	1	Direct to (431-Physical Row Pointer)	Direct to Physical Column Pointer
1	1	0	Direct to Physical Row Pointer	Direct to (239-Physical Column Pointer)
1	1	1	Direct to (431-Physical Row Pointer)	Direct to (239-Physical Column Pointer)

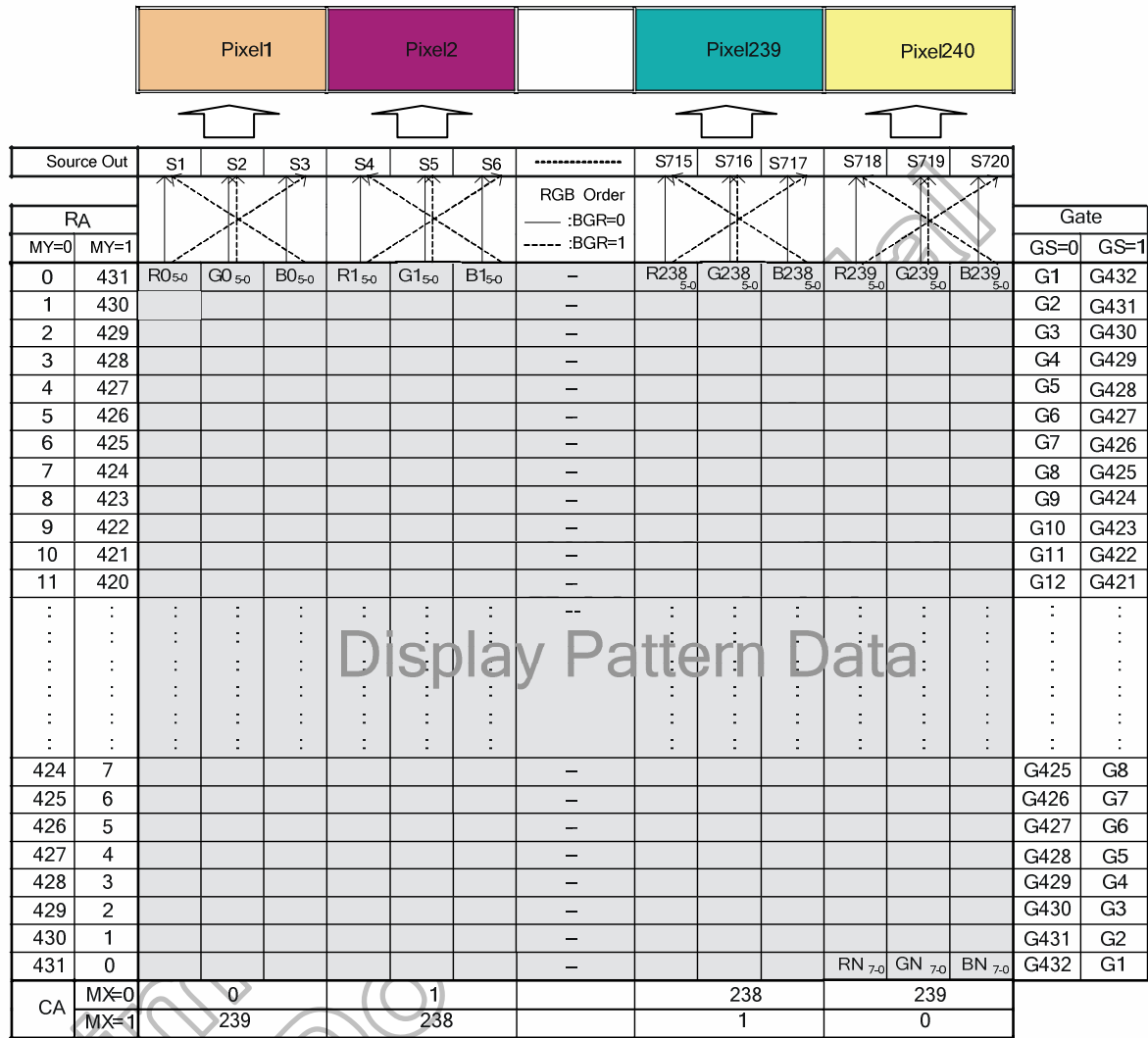
Table 5. 9 MY, MX, MV Setting of 240RGB x 432 Dot

The following figure depicts the update method set by MV, MX and MY bit.

Display Data Direction	Memory Access Control			Image in the Host	Image in the Driver (GRAM)
	MV	MX	MY		
Normal	0	0	0		
Y-Mirror	0	0	1		
X-Mirror	0	1	0		
X-Mirror Y-Mirror	0	1	1		
X-Y Exchange	1	0	0		
X-Y Exchange Y-Mirror	1	0	1		
X-Y Exchange X-Mirror	1	1	0		
X-Y Exchange X-Mirror Y-Mirror	1	1	1		

Figure 5. 22 Address Direction Settings

5.3 Source, gate and memory map



Note: RA = Row Address,
 CA = Column Address,
 MX = Mirror X-axis (Column address direction parameter), D6 parameter of Memory Access Control (R16h) command
 MY = Mirror Y-axis (Row address direction parameter), D7 parameter of Memory Access Control (R16h) command
 GS = Scan direction parameter, D4 parameter of Memory Access Control (R16h) command
 BGR = Red, Green and Blue pixel position change, D3 parameter of Memory Access Control (R16h) command

Figure 5. 23 Memory Map (240RGBx432)

5.4 Tearing effect output line

The Tearing Effect output line supplies to the MPU a Panel synchronization signal. This signal can be enabled or disabled by the Tearing Effect Line Off & On commands. The mode of the Tearing Effect signal is defined by the parameter of the Tearing Effect Line On command. The signal can be used by the MPU to synchronize Frame Memory Writing when displaying video images.

5.4.1 Tearing effect line modes

Mode 1, the Tearing Effect Output signal consists of V-Blanking Information only:

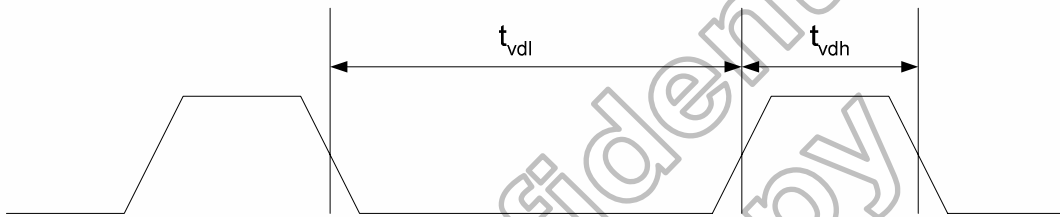


Figure 5.24 TE Mode 1 Output

t_{vdh} = The LCD display is not updated from the Frame Memory
 t_{vdl} = The LCD display is updated from the Frame Memory (except Invisible Line – see below)

Mode 2, the Tearing Effect Output signal consists of V-Blanking and H-Blanking Information, there is one V-sync and 480 (RES_SEL[1:0]=11) H-sync pulses per field.

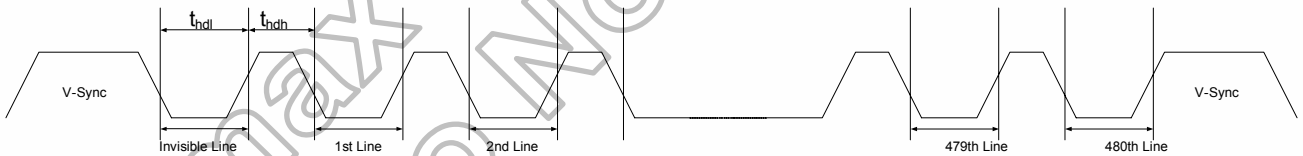
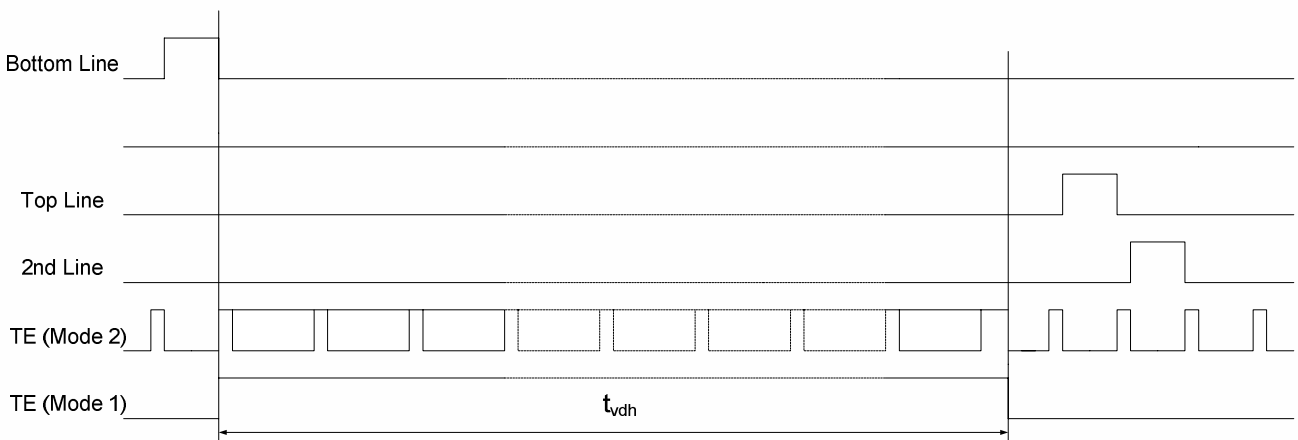


Figure 5.25 TE Mode 2 Output

t_{hdh} = The LCD display is not updated from the Frame Memory
 t_{hdl} = The LCD display is updated from the Frame Memory (except Invisible Line – see above)



Note: During Sleep in Mode, the Tearing Output Pin is active Low.

Figure 5.26 TE Output Waveform

5.4.2 Tearing effect line timing

The Tearing Effect signal is described below.

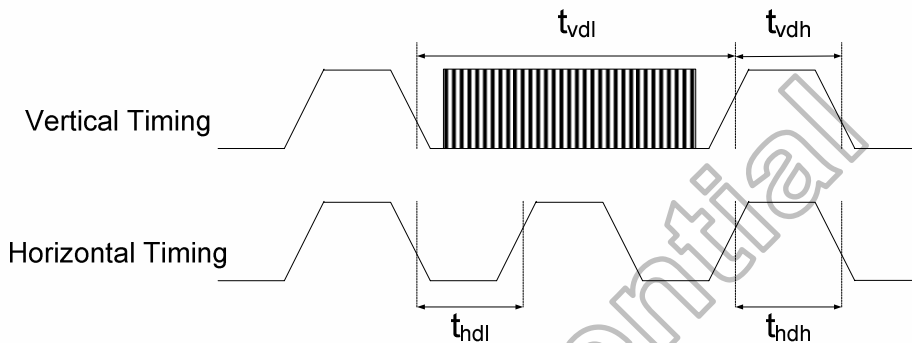


Figure 5. 27 Tearing Effect Signal Output

Idle Mode Off (Frame Rate = TBD Hz)

Symbol	Parameter	Min.	Max.	Unit	Description
tvdl	Vertical Timing Low Duration	TBD	-	ms	-
tvdh	Vertical Timing High Duration	BP+FP	-	Line	-
thdl	Horizontal Timing Low Duration	TBD	-	us	-
thdh	Horizontal Timing High Duration	TBD	500	us	-

Note: (1) The timings in Table 5.13 apply when Memory Access Control GS=0 and GS=1.
 (2) BP = Back porch, FP = Font porch.

Table 5. 10 AC Characteristics of Tearing Effect Signal

The signal's rise and fall times (t_f , t_r) are stipulated to be equal to or less than 15ns.

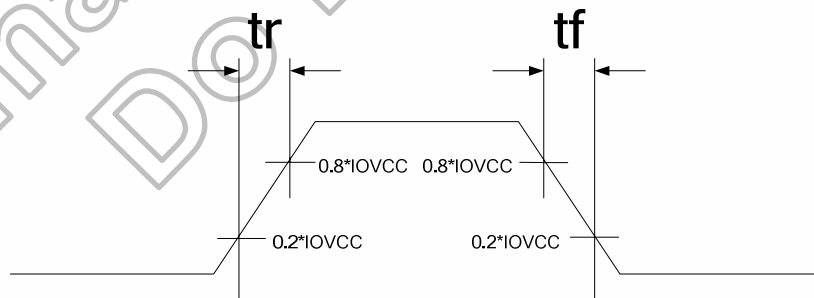


Figure 5. 28 AC Characteristics of Tearing Effect Signal

The Tearing Effect Output Line is fed back to the MPU and should be used as shown below to avoid Tearing Effect:

Example 1: MPU write is faster than panel read

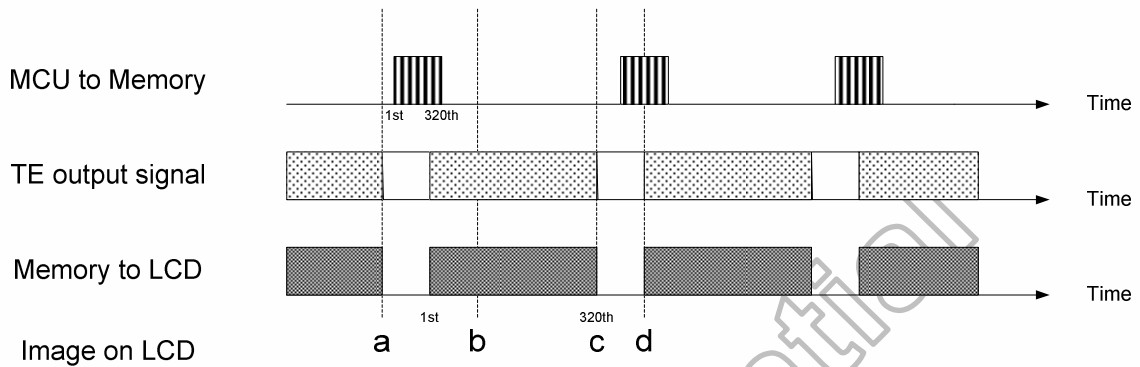


Figure 5. 29

Data write to Frame Memory is now synchronized to the Panel Scan. It should be written during the vertical sync pulse of the Tearing Effect Output Line. This ensures that data is always written ahead of the panel scan and each Panel Frame refresh has a complete new image:

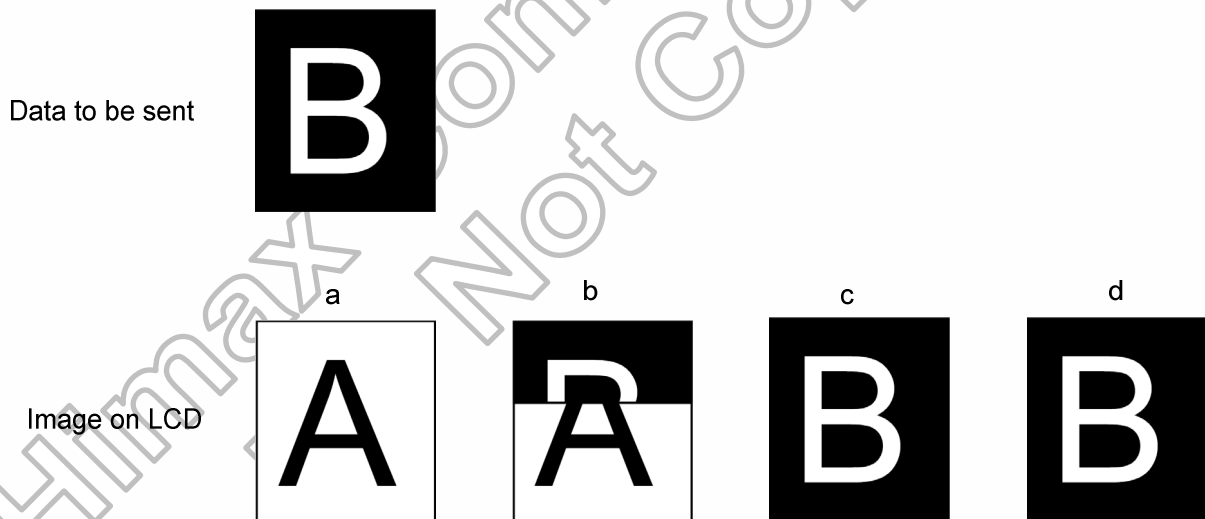


Figure 5. 30

Example 2: MPU write is slower than panel read

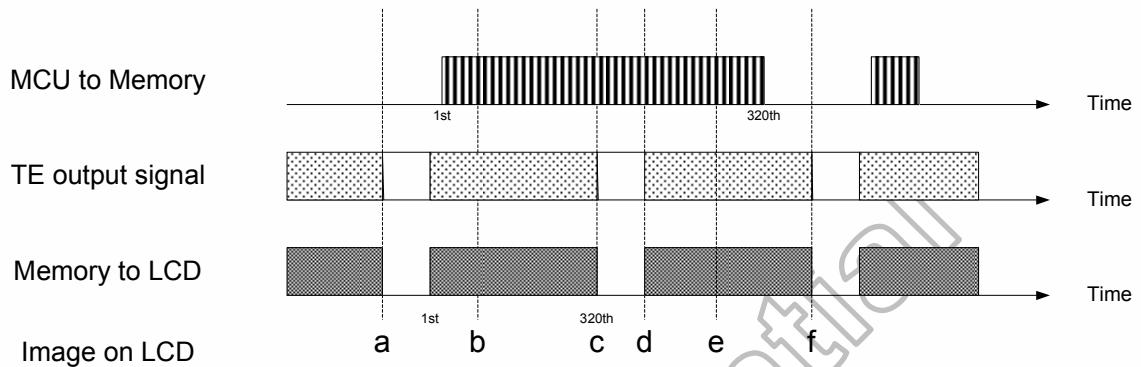


Figure 5. 31

The MPU to Frame Memory write begins just after Panel Read has commenced i.e. after one horizontal sync pulse of the Tearing Effect Output Line. This allows time for the image to download behind the Panel Read pointer and finishing download during the subsequent Frame before the Read Pointer “catches” the MPU to Frame memory write position.

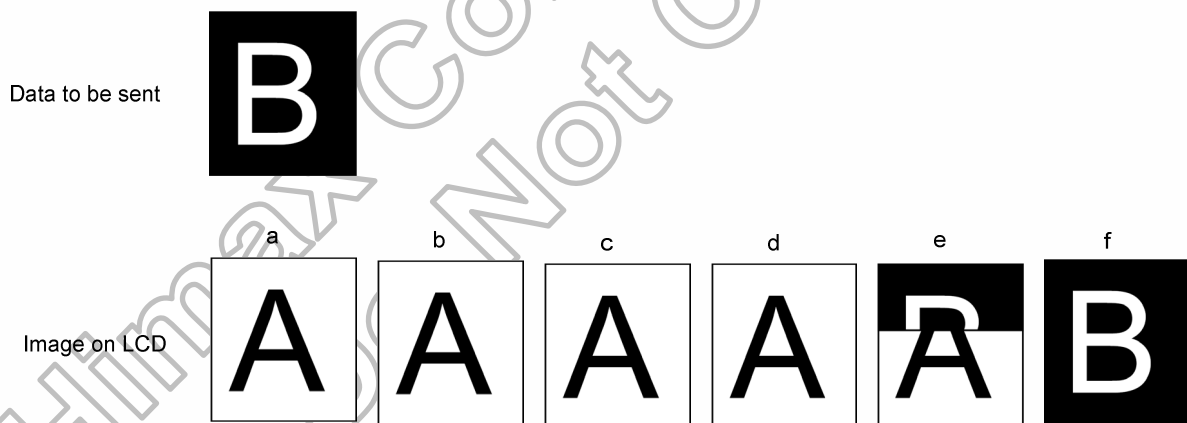


Figure 5. 32

5.5 Oscillator

The HX8352-A can oscillate an internal R-C oscillator with an internal oscillation resistor (Rf). The oscillation frequency is changed according to the RADJ[3:0] internal register. Please refer to OSC control register (R17h). The default frequency is 7.5MHz.

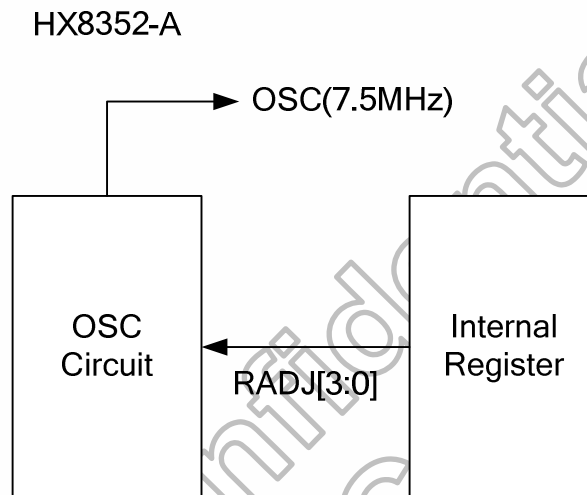


Figure 5. 33 Oscillation Circuit

5.6 Source driver

The HX8352-A contains a 720 channels of source driver (S1~S720) which is used for driving the source line of TFT LCD panel. The source driver converts the digital data from GRAM into the analog voltage for 720 channels and generates corresponding gray scale voltage output, which can realize a 262K colors display simultaneously. Since the output circuit of this source driver incorporates an operational amplifier, a positive and a negative voltage can be alternately outputted from each channel.

5.7 Gate driver

The HX8352-A contains a 480 gate channels of gate driver (G1~G480) which is used for driving the gate. The gate driver level is VGH when scan some line, VGL the other lines.

5.8 LCD power generation circuit

5.8.1 LCD power generation scheme

The boost voltage generated is shown as below.

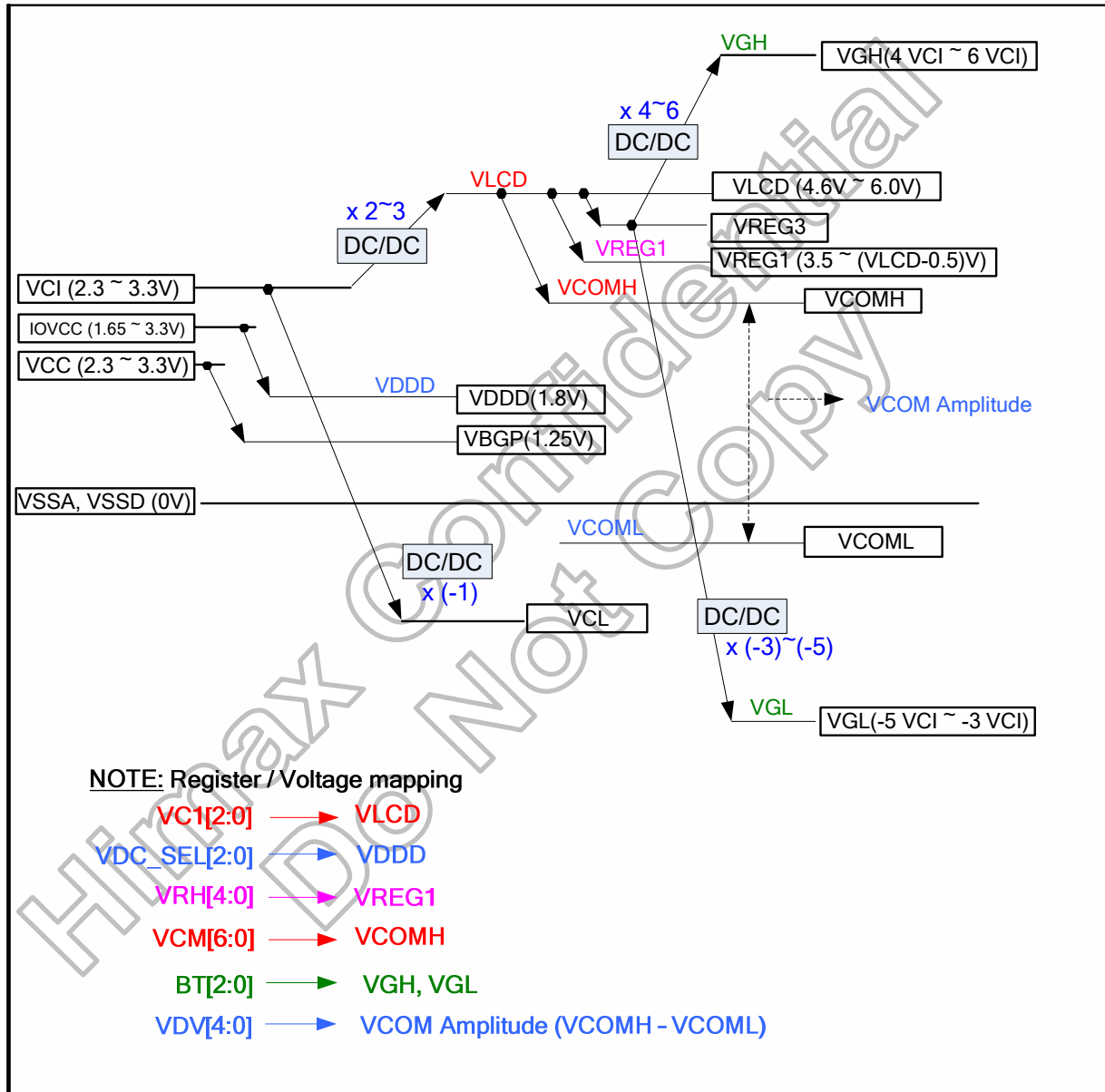


Figure 5.34 LCD Power Generation Scheme

5.8.2 Various boosting steps

The boost steps of each boosting voltage are selected according to how the external capacitors are connected. Different booster applications are shown as below.

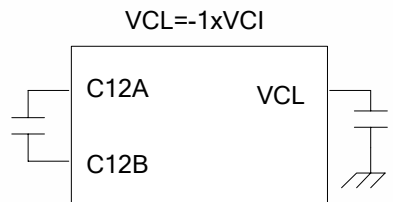
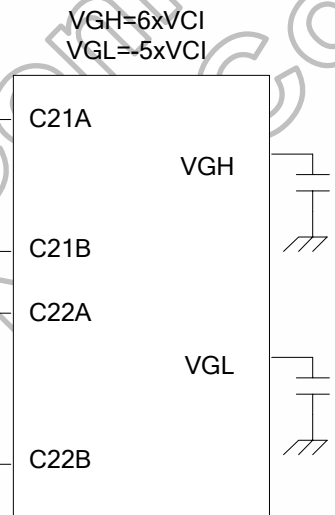
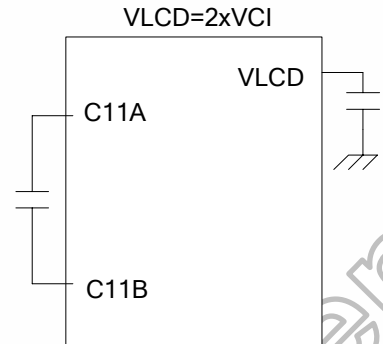
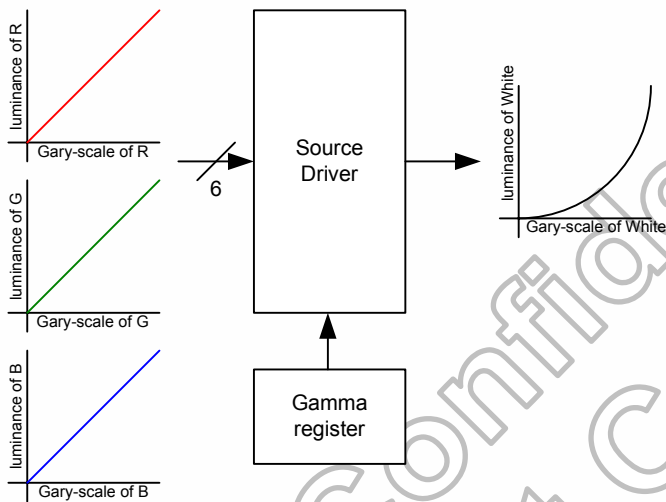


Figure 5. 35 Various Boosting Steps

5.9 Gamma adjustment

The HX8352-A offers two kinds of Gamma adjustment ways to come to accord with LC characteristic, one kind is through Source Driver directly, another one is adjusted by the digital gamma correction. The Gamma adjustment way is select by internal register DGC_EN bit.

A) Gamma adjustment of Source Driver



B) Gamma adjustment of Digital Gamma Correction

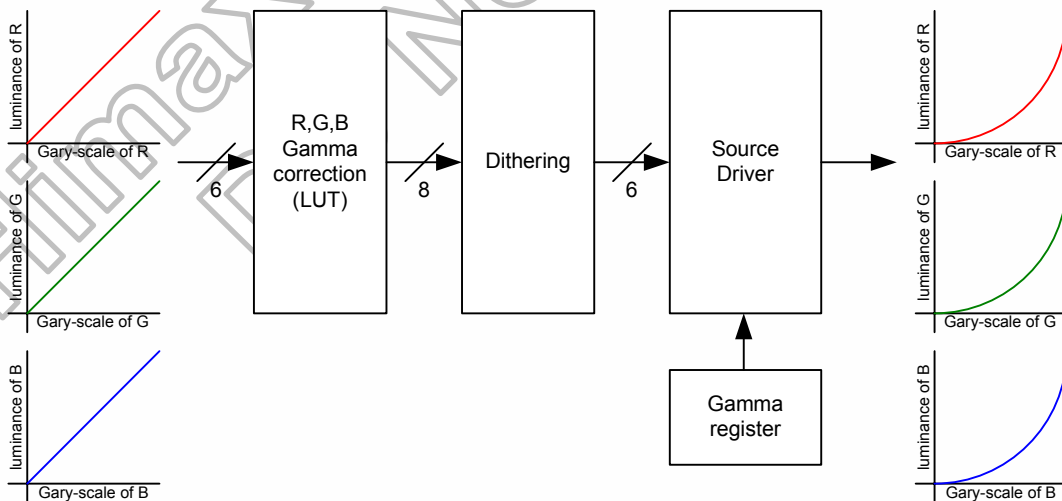


Figure 5. 36 Gamma Adjustments Different of Source Driver with Digital Gamma Correction

5.9.1 Gray voltage generator for source driver

The HX8352-A incorporates gamma adjustment function for the 262,144-color display (64 grayscale for each R, G, B color). Gamma adjustment operation is implemented by deciding the 8 grayscale levels firstly in gamma adjustment control registers to match the LCD panel. These registers are available for both polarities.

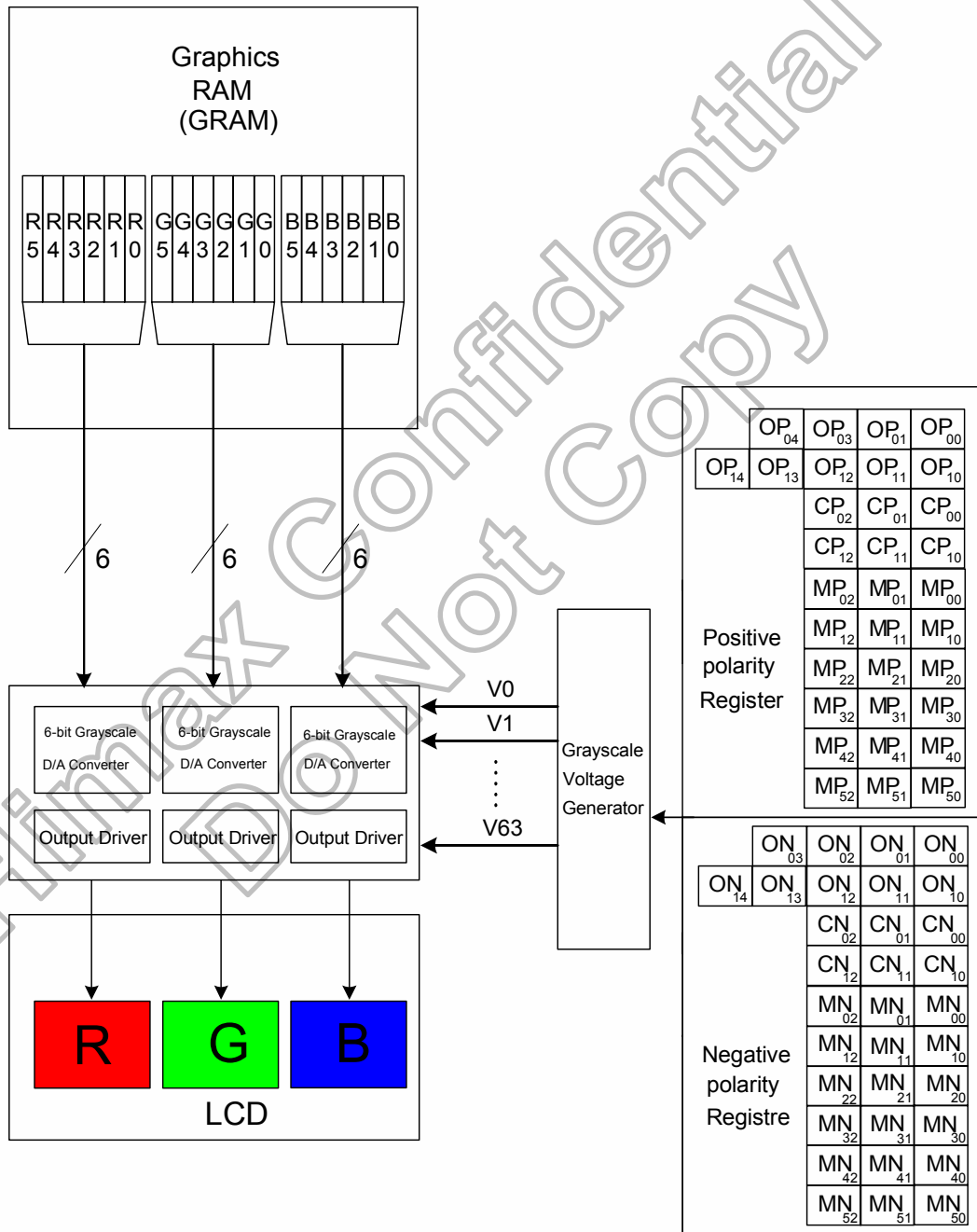


Figure 5. 37 Grayscale Control

5.9.1.1 Structure of grayscale voltage generator

Eight reference gamma voltages $VgP/N(0, 1, 8, 20, 43, 55, 62, 63)$ for positive and negative polarity are specified by the center adjustment, the micro adjustment and the offset adjustment registers firstly. With those eight voltage injected into specified node of grayscale voltage generator, totally 64 grayscale voltages ($V0-V63$) can be generated from grayscale amplifier for LCD panel.

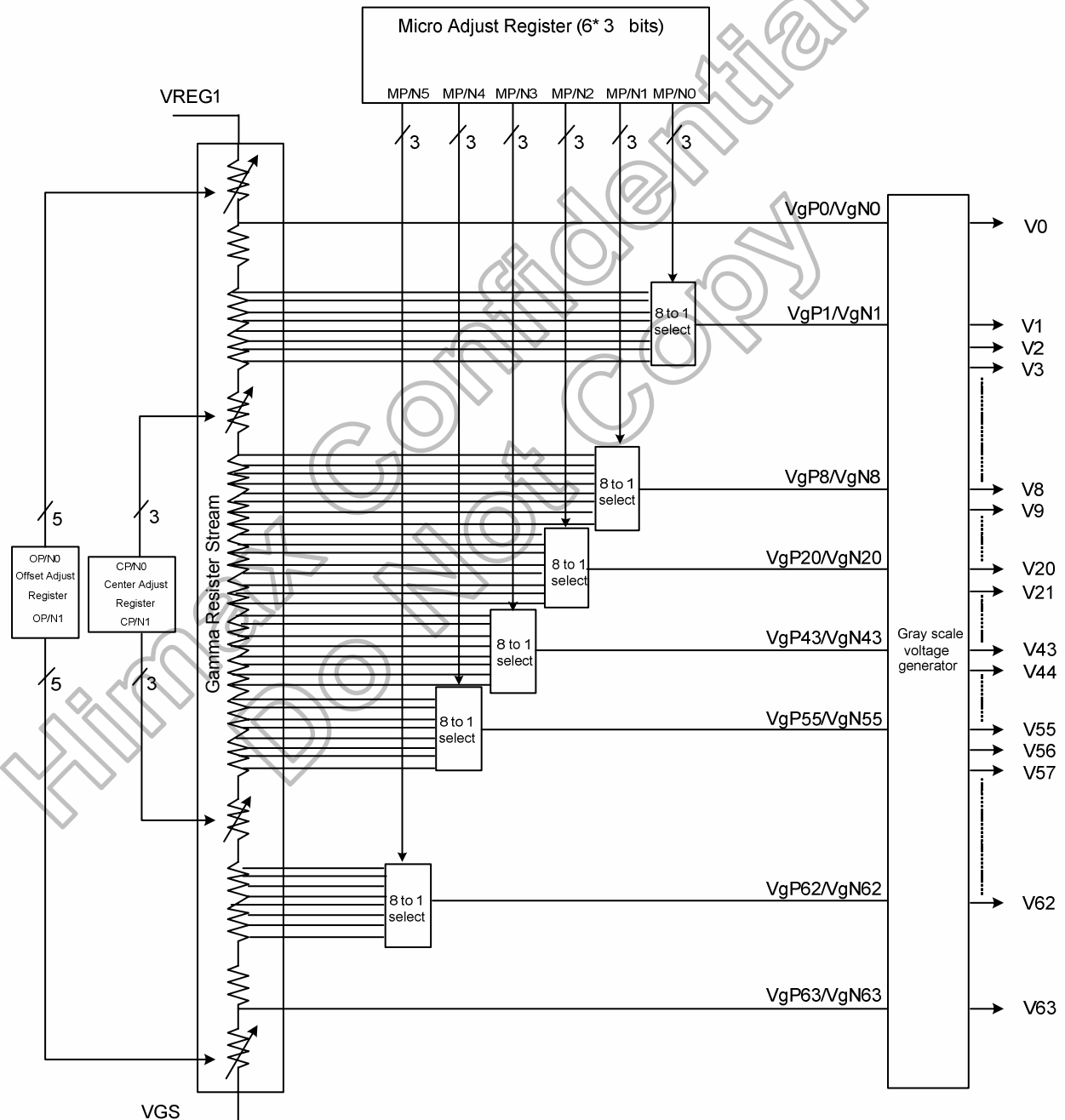


Figure 5.38 Structure of Grayscale Voltage Generator

5.9.1.2 Gamma-characteristics adjustment register

This HX8352-A has register groups for specifying a series grayscale voltage that meets the Gamma-characteristics for the LCD panel. These registers are divided into two groups, which correspond to the gradient, amplitude, and macro adjustment of the voltage for the grayscale characteristics. The polarity of each register can be specified independently. (R, G, and B are common.)

5.9.1.2.1 Offset adjustment registers 0/1

The offset adjustment variable registers are used to adjust the amplitude of the grayscale voltage. This function is implemented by controlling these variable resistors in the top and bottom of the gamma resistor stream for reference gamma voltage generation. These registers are available for both positive and negative polarities.

5.9.1.2.2 Gamma center adjustment registers

The gamma center adjustment registers are used to adjust the reference gamma voltage in the middle level of grayscale without changing the dynamic range. This function is implemented by choosing one input of 8 to 1 selector in the gamma resistor stream for reference gamma voltage generation. These registers are available for both positive and negative polarities.

5.9.1.3 Gamma macro adjustment registers

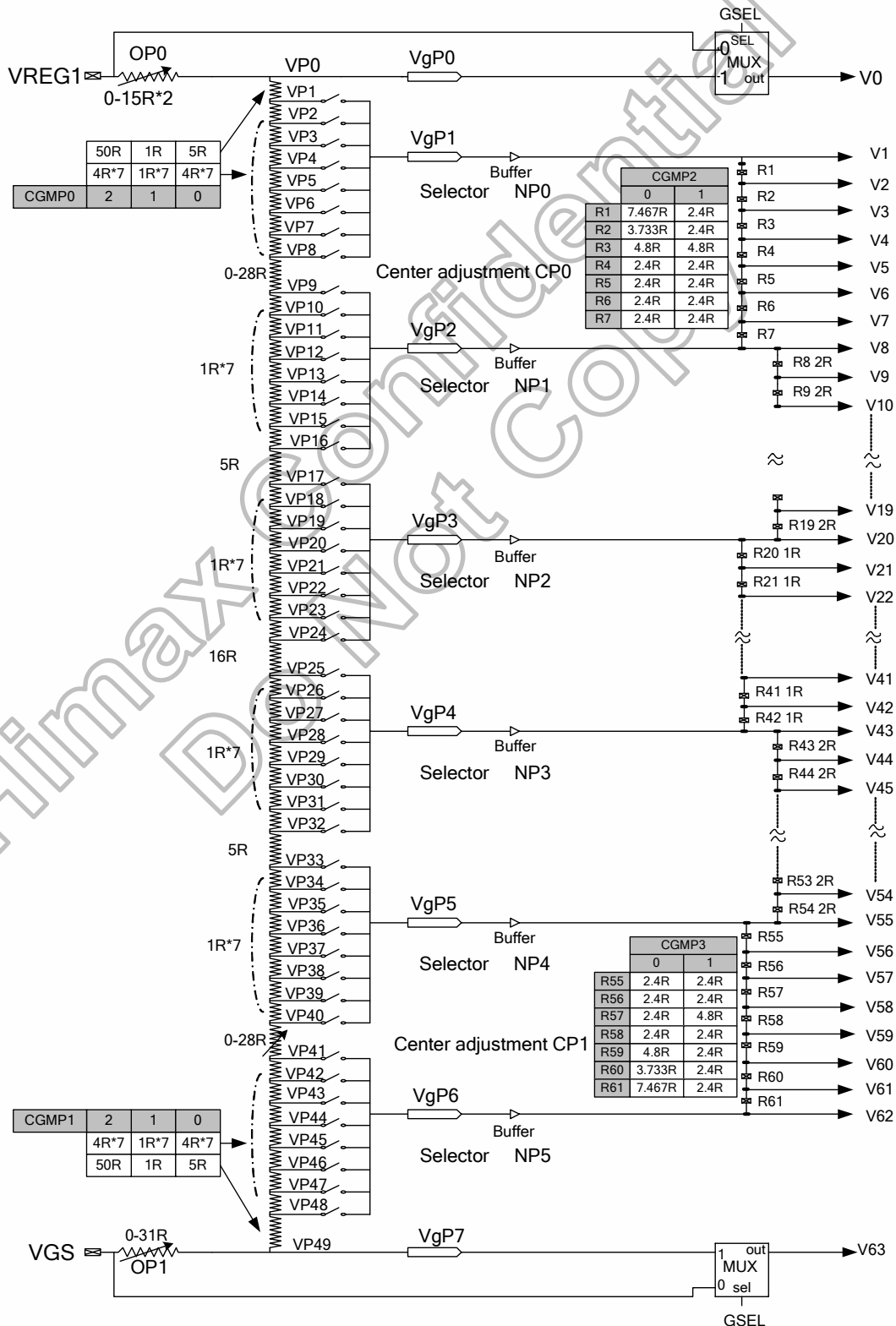
The gamma macro adjustment registers can be used for fine adjustment of the reference gamma voltage. This function is implemented by controlling the 8-to-1 selectors (MP/N0~5), each of which has 8 inputs and generates one reference voltage output (Vg(P/N)1, 8, 20, 43, 55, 62). These registers are available for both positive and negative polarities.

Register Groups	Positive Polarity	Negative Polarity	Description
Center Adjustment	CP0 2-0	CN0 2-0	Variable resistor (VRCP/N0) for center adjustment
	CP1 2-0	CN1 2-0	Variable resistor (VRCP/N1) for center adjustment
Macro Adjustment	MP0 2-0	MN0 2-0	8-to-1 selector (voltage level of grayscale 1)
	MP1 2-0	MN1 2-0	8-to-1 selector (voltage level of grayscale 8)
	MP2 2-0	MN2 2-0	8-to-1 selector (voltage level of grayscale 20)
	MP3 2-0	MN3 2-0	8-to-1 selector (voltage level of grayscale 43)
	MP4 2-0	MN4 2-0	8-to-1 selector (voltage level of grayscale 55)
	MP5 2-0	MN5 2-0	8-to-1 selector (voltage level of grayscale 62)
Offset Adjustment	OP0 3-0	ON0 3-0	Variable resistor (VROP/N0) for offset adjustment
	OP1 4-0	ON1 4-0	Variable resistor (VROP/N1) for offset adjustment

Table 5. 11 Gamma-Adjustment Registers

5.9.1.4 Gamma resistor stream and 8 to 1 selector

The block consists of two gamma resistor streams, one is for positive polarity and the other is for negative polarity, each one includes eight gamma reference voltages (Vg(P/N)0, 1, 8, 20, 43, 55, 62, 63). Furthermore, the block has a pin (VGS) to connect a variable resistor outside the chip for the variation between panels, if needed.



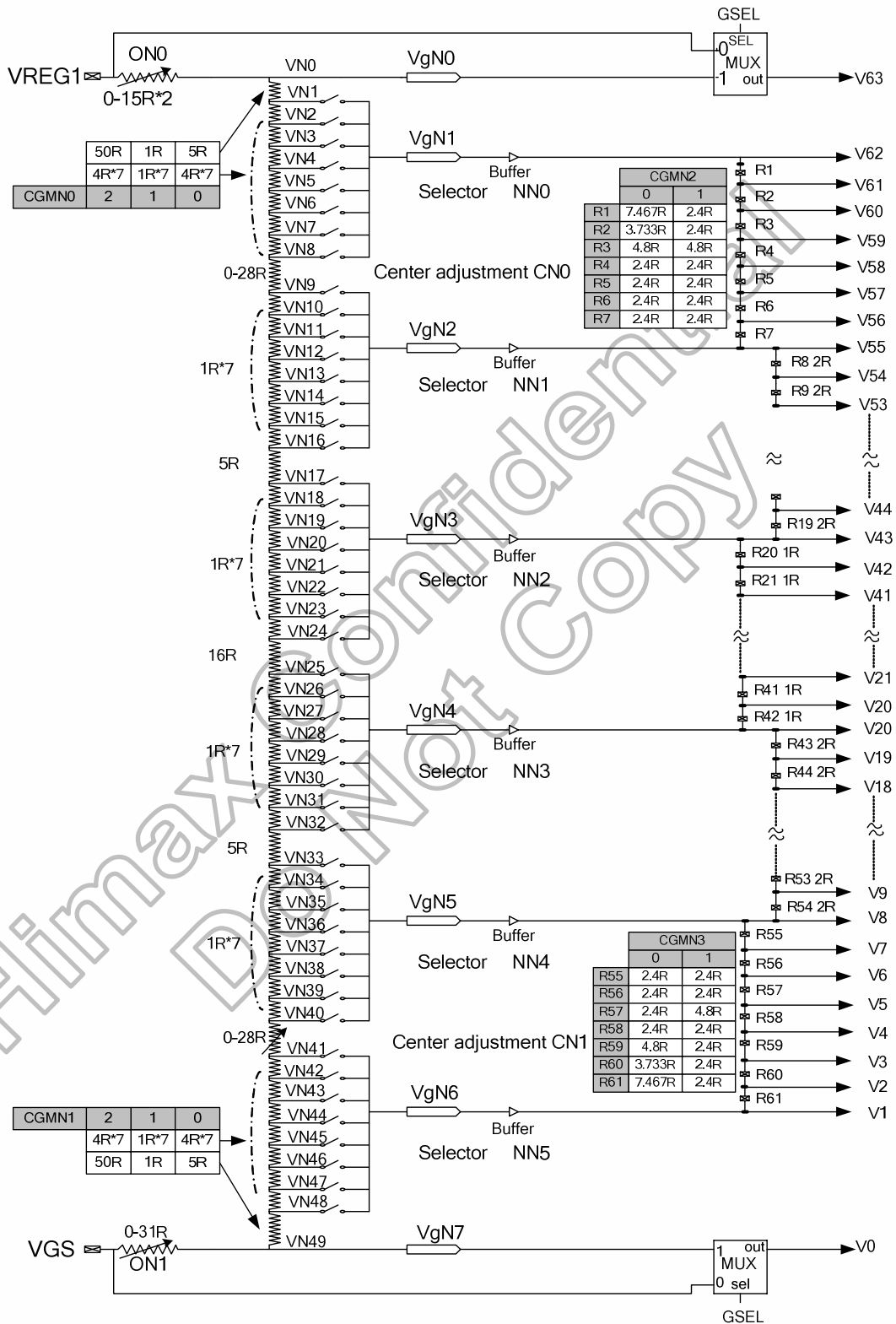


Figure 5. 39 Gamma Resistor Stream and Gamma Reference Voltage

5.9.1.5 Variable resistor

There are two types of variable resistors, one is for center adjustment, the other is for offset adjustment. The resistances are decided by setting values in the center adjustment, offset adjustment registers. Their relationship is shown as below.

Value in Register O(P/N)0 3-0	Resistance VRO(P/N)0	Value in Register O(P/N)1 4-0	Resistance VRO(P/N)1	Value in Register C(P/N)0/1 2-0	Resistance VRC(P/N)0/1
0000	0R	00000	0R	000	0R
0001	2R	00001	1R	001	4R
0010	4R	00010	2R	010	8R
•	•	•	•	011	12R
•	•	•	•	100	16R
1101	26R	11101	29R	101	20R
1110	28R	11110	30R	110	24R
1111	30R	11111	31R	111	28R

Table 5. 12 Offset Adjustment 0 Table 5. 13 Offset Adjustment 1 Table 5. 14 Center Adjustment

8 to 1 Selector

The 8 to 1 selector has eight input voltages generated by gamma resistor stream, and outputs one reference voltages selected from inputs for gamma reference voltage generation by setting value in macro adjustment register. There are six 8 to 1 selectors and the relationship is shown as below.

Value in Register M(P/N) 2-0	Voltage Level					
	Vg(P/N) 1	Vg(P/N) 2	Vg(P/N) 3	Vg(P/N) 4	Vg(P/N) 5	Vg(P/N) 6
000	VP(N)1	VP(N)9	VP(N)17	VP(N)25	VP(N)33	VP(N)41
001	VP(N)2	VP(N)10	VP(N)18	VP(N)26	VP(N)34	VP(N)42
010	VP(N)3	VP(N)11	VP(N)19	VP(N)27	VP(N)35	VP(N)43
011	VP(N)4	VP(N)12	VP(N)20	VP(N)28	VP(N)36	VP(N)44
100	VP(N)5	VP(N)13	VP(N)21	VP(N)29	VP(N)37	VP(N)45
101	VP(N)6	VP(N)14	VP(N)22	VP(N)30	VP(N)38	VP(N)46
110	VP(N)7	VP(N)15	VP(N)23	VP(N)31	VP(N)39	VP(N)47
111	VP(N)8	VP(N)16	VP(N)24	VP(N)32	VP(N)40	VP(N)48

Table 5. 15 Output Voltage of 8 to 1 Selector

The grayscale levels are determined by the following formulas:

Reference Voltage	Macro Adjustment Value	Formula	Pin
VgP0	----	$[(VREG1-VD*VROP0 / SumRP)] * GSEL + VREG1-(VREG1*GSEL)$	VP0
VgP1	NP0 2-0=000	$VREG1-VD[(VROP0+(CGMP0*1R)+5R- (CGMP0*5R)) / SumRP]$	VP1
	NP0 2-0=001	$VREG1-VD[(VROP0+(CGMP0*2R)+9R- (CGMP0*9R)) / SumRP]$	VP2
	NP0 2-0=010	$VREG1-VD[(VROP0+(CGMP0*3R)+13R- (CGMP0*13R)) / SumRP]$	VP3
	NP0 2-0=011	$VREG1-VD[(VROP0+(CGMP0*4R)+17R- (CGMP0*17R)) / SumRP]$	VP4
	NP0 2-0=100	$VREG1-VD[(VROP0+(CGMP0*5R)+21R- (CGMP0*21R)) / SumRP]$	VP5
	NP0 2-0=101	$VREG1-VD[(VROP0+(CGMP0*6R)+25R- (CGMP0*25R)) / SumRP]$	VP6
	NP0 2-0=110	$VREG1-VD[(VROP0+(CGMP0*7R)+29R- (CGMP0*29R)) / SumRP]$	VP7
	NP0 2-0=111	$VREG1-VD[(VROP0+(CGMP0*8R)+33R- (CGMP0*33R)) / SumRP]$	VP8
VgP2	NP1 2-0=000	$VREG1-VD[(VROP0+(CGMP0*8R)+33R- (CGMP0*33R) +VRCP0] / SumRP]$	VP9
	NP1 2-0=001	$VREG1-VD[(VROP0+(CGMP0*9R)+34R- (CGMP0*34R) +VRCP0] / SumRP]$	VP10
	NP1 2-0=010	$VREG1-VD[(VROP0+(CGMP0*10R)+35R- (CGMP0*35R) +VRCP0] / SumRP]$	VP11
	NP1 2-0=011	$VREG1-VD[(VROP0+(CGMP0*11R)+36R- (CGMP0*36R) +VRCP0] / SumRP]$	VP12
	NP1 2-0=100	$VREG1-VD[(VROP0+(CGMP0*12R)+37R- (CGMP0*37R) +VRCP0] / SumRP]$	VP13
	NP1 2-0=101	$VREG1-VD[(VROP0+(CGMP0*13R)+38R- (CGMP0*38R) +VRCP0] / SumRP]$	VP14
	NP1 2-0=110	$VREG1-VD[(VROP0+(CGMP0*14R)+39R- (CGMP0*39R) +VRCP0] / SumRP]$	VP15
	NP1 2-0=111	$VREG1-VD[(VROP0+(CGMP0*15R)+40R- (CGMP0*40R) +VRCP0] / SumRP]$	VP16
VgP3	NP2 2-0=000	$VREG1-VD[(VROP0+(CGMP0*20R)+45R- (CGMP0*45R) +VRCP0] / SumRP]$	VP17
	NP2 2-0=001	$VREG1-VD[(VROP0+(CGMP0*21R)+46R- (CGMP0*46R) +VRCP0] / SumRP]$	VP18
	NP2 2-0=010	$VREG1-VD[(VROP0+(CGMP0*22R)+47R- (CGMP0*47R) +VRCP0] / SumRP]$	VP19
	NP2 2-0=011	$VREG1-VD[(VROP0+(CGMP0*23R)+48R- (CGMP0*48R) +VRCP0] / SumRP]$	VP20
	NP2 2-0=100	$VREG1-VD[(VROP0+(CGMP0*24R)+49R- (CGMP0*49R) +VRCP0] / SumRP]$	VP21
	NP2 2-0=101	$VREG1-VD[(VROP0+(CGMP0*25R)+50R- (CGMP0*50R) +VRCP0] / SumRP]$	VP22
	NP2 2-0=110	$VREG1-VD[(VROP0+(CGMP0*26R)+51R- (CGMP0*51R) +VRCP0] / SumRP]$	VP23
	NP2 2-0=111	$VREG1-VD[(VROP0+(CGMP0*27R)+52R- (CGMP0*52R) +VRCP0] / SumRP]$	VP24
VgP4	NP3 2-0=000	$VREG1-VD[(VROP0+(CGMP0*43R)+68R- (CGMP0*68R) +VRCP0] / SumRP]$	VP25
	NP3 2-0=001	$VREG1-VD[(VROP0+(CGMP0*44R)+69R- (CGMP0*69R) +VRCP0] / SumRP]$	VP26
	NP3 2-0=010	$VREG1-VD[(VROP0+(CGMP0*45R)+70R- (CGMP0*70R) +VRCP0] / SumRP]$	VP27
	NP3 2-0=011	$VREG1-VD[(VROP0+(CGMP0*46R)+71R- (CGMP0*71R) +VRCP0] / SumRP]$	VP28
	NP3 2-0=100	$VREG1-VD[(VROP0+(CGMP0*47R)+72R- (CGMP0*72R) +VRCP0] / SumRP]$	VP29
	NP3 2-0=101	$VREG1-VD[(VROP0+(CGMP0*48R)+73R- (CGMP0*73R) +VRCP0] / SumRP]$	VP30
	NP3 2-0=110	$VREG1-VD[(VROP0+(CGMP0*49R)+74R- (CGMP0*74R) +VRCP0] / SumRP]$	VP31
	NP3 2-0=111	$VREG1-VD[(VROP0+(CGMP0*50R)+75R- (CGMP0*75R) +VRCP0] / SumRP]$	VP32
VgP5	NP4 2-0=000	$VREG1-VD[(VROP0+(CGMP0*55R)+80R- (CGMP0*80R) +VRCP0] / SumRP]$	VP33
	NP4 2-0=001	$VREG1-VD[(VROP0+(CGMP0*56R)+81R- (CGMP0*81R) +VRCP0] / SumRP]$	VP34
	NP4 2-0=010	$VREG1-VD[(VROP0+(CGMP0*57R)+82R- (CGMP0*82R) +VRCP0] / SumRP]$	VP35
	NP4 2-0=011	$VREG1-VD[(VROP0+(CGMP0*58R)+83R- (CGMP0*83R) +VRCP0] / SumRP]$	VP36
	NP4 2-0=100	$VREG1-VD[(VROP0+(CGMP0*59R)+84R- (CGMP0*84R) +VRCP0] / SumRP]$	VP37
	NP4 2-0=101	$VREG1-VD[(VROP0+(CGMP0*60R)+85R- (CGMP0*85R) +VRCP0] / SumRP]$	VP38
	NP4 2-0=110	$VREG1-VD[(VROP0+(CGMP0*61R)+86R- (CGMP0*86R) +VRCP0] / SumRP]$	VP39
	NP4 2-0=111	$VREG1-VD[(VROP0+(CGMP0*62R)+87R- (CGMP0*87R) +VRCP0] / SumRP]$	VP40
VgP6	NP5 2-0=000	$VREG1-VD[(VROP0+(CGMP0*62R)+87R- (CGMP0*87R) +VRCP0+VRCP1] / SumRP]$	VP41
	NP5 2-0=001	$VREG1-VD[(VROP0+(CGMP0*62R)+87R- (CGMP0*87R) +VRCP0+VRCP1+4R-(4R*CGMP1)+(CGMP1*1R)) / SumRP]$	VP42
	NP5 2-0=010	$VREG1-VD[(VROP0+(CGMP0*62R)+87R- (CGMP0*87R) +VRCP0+VRCP1+8R-(8R*CGMP1)+(CGMP1*2R)) / SumRP]$	VP43
	NP5 2-0=011	$VREG1-VD[(VROP0+(CGMP0*62R)+87R- (CGMP0*87R) +VRCP0+VRCP1+12R-(12R*CGMP1)+(CGMP1*3R)) / SumRP]$	VP44
	NP5 2-0=100	$VREG1-VD[(VROP0+(CGMP0*62R)+87R- (CGMP0*87R) +VRCP0+VRCP1+16R-(16R*CGMP1)+(CGMP1*4R)) / SumRP]$	VP45
	NP5 2-0=101	$VREG1-VD[(VROP0+(CGMP0*62R)+87R- (CGMP0*87R) +VRCP0+VRCP1+20R-(20R*CGMP1)+(CGMP1*5R)) / SumRP]$	VP46
	NP5 2-0=110	$VREG1-VD[(VROP0+(CGMP0*62R)+87R- (CGMP0*87R) +VRCP0+VRCP1+24R-(24R*CGMP1)+(CGMP1*6R)) / SumRP]$	VP47
	NP5 2-0=111	$VREG1-VD[(VROP0+(CGMP0*62R)+87R- (CGMP0*87R) +VRCP0+VRCP1+28R-(28R*CGMP1)+(CGMP1*7R)) / SumRP]$	VP48
VgP7	----	$\{ VREG1-VD[(VROP0+(CGMP0*62R)+87R- (CGMP0*87R) +VRCP0+VRCP1+33R-(33R*CGMP1)+(CGMP1*8R)) / SumRP] *GSEL+VGS-(GSEL*VGS)$	VP49

Note: CGMP0=1 or 0, CGMP1=1 or 0.

SumRP = 120R +VROP0+ VROP1+ VRCP0+ VRCP1-(CGMP1*25R)-(CGMP0*25R);
 SumRN = 120R+ VRON0+ VRON1+ VRCN0 + VRCN1-(CGMN1*25R)-(CGMN0*25R)
 VD=(VREG1-VGS)

Table 5. 16 Voltage Calculation Formula (Positive Polarity)

Grayscale Voltage	Formula	Grayscale Voltage	Formula
V0	VgP0	V32	$VgP4+(VgP3-VgP4)*(11/23)$
V1	VgP1	V33	$VgP4+(VgP3-VgP4)*(10/23)$
V2	$VgP2+(VgP1-VgP2)*(CGMP2*14.4/16.8)+(VgP1-VgP2)*(1-CGMP2)*(18.133/25.6)$	V34	$VgP4+(VgP3-VgP4)*(9/23)$
V3	$VgP2+(VgP1-VgP2)*(CGMP2*12/16.8)+(VgP1-VgP2)*(1-CGMP2)*(4.4/25.6)$	V35	$VgP4+(VgP3-VgP4)*(8/23)$
V4	$VgP2+(VgP1-VgP2)*(CGMP2*9.6/16.8)+(VgP1-VgP2)*(1-CGMP2)*(9.6/25.6)$	V36	$VgP4+(VgP3-VgP4)*(7/23)$
V5	$VgP2+(VgP1-VgP2)*(CGMP2*7.2/16.8)+(VgP1-VgP2)*(1-CGMP2)*(7.2/25.6)$	V37	$VgP4+(VgP3-VgP4)*(6/23)$
V6	$VgP2+(VgP1-VgP2)*(CGMP2*4.8/16.8)+(VgP1-VgP2)*(1-CGMP2)*(4.8/25.6)$	V38	$VgP4+(VgP3-VgP4)*(5/23)$
V7	$VgP2+(VgP1-VgP2)*(CGMP2*2.4/16.8)+(VgP1-VgP2)*(1-CGMP2)*(2.4/25.6)$	V39	$VgP4+(VgP3-VgP4)*(4/23)$
V8	VgP2	V40	$VgP4+(VgP3-VgP4)*(3/23)$
V9	$VgP3+(VgP2-VgP3)*(22/24)$	V41	$VgP4+(VgP3-VgP4)*(2/23)$
V10	$VgP3+(VgP2-VgP3)*(20/24)$	V42	$VgP4+(VgP3-VgP4)*(1/23)$
V11	$VgP3+(VgP2-VgP3)*(18/24)$	V43	VgP4
V12	$VgP3+(VgP2-VgP3)*(16/24)$	V44	$VgP5+(VgP4-VgP5)*(22/24)$
V13	$VgP3+(VgP2-VgP3)*(14/24)$	V45	$VgP5+(VgP4-VgP5)*(20/24)$
V14	$VgP3+(VgP2-VgP3)*(12/24)$	V46	$VgP5+(VgP4-VgP5)*(18/24)$
V15	$VgP3+(VgP2-VgP3)*(10/24)$	V47	$VgP5+(VgP4-VgP5)*(16/24)$
V16	$VgP3+(VgP2-VgP3)*(8/24)$	V48	$VgP5+(VgP4-VgP5)*(14/24)$
V17	$VgP3+(VgP2-VgP3)*(6/24)$	V49	$VgP5+(VgP4-VgP5)*(12/24)$
V18	$VgP3+(VgP2-VgP3)*(4/24)$	V50	$VgP5+(VgP4-VgP5)*(10/24)$
V19	$VgP3+(VgP2-VgP3)*(2/24)$	V51	$VgP5+(VgP4-VgP5)*(8/24)$
V20	VgP3	V52	$VgP5+(VgP4-VgP5)*(6/24)$
V21	$VgP4+(VgP3-VgP4)*(22/23)$	V53	$VgP5+(VgP4-VgP5)*(4/24)$
V22	$VgP4+(VgP3-VgP4)*(21/23)$	V54	$VgP5+(VgP4-VgP5)*(2/24)$
V23	$VgP4+(VgP3-VgP4)*(20/23)$	V55	VgP5
V24	$VgP4+(VgP3-VgP4)*(19/23)$	V56	$VgP6+(VgP5-VgP6)*(CGMP3*14.4/16.8)+(VgP5-VgP6)*(1-CGMP3)*(23.2/25.6)$
V25	$VgP4+(VgP3-VgP4)*(18/23)$	V57	$VgP6+(VgP5-VgP6)*(CGMP3*12/16.8)+(VgP5-VgP6)*(1-CGMP3)*(20.8/25.6)$
V26	$VgP4+(VgP3-VgP4)*(17/23)$	V58	$VgP6+(VgP5-VgP6)*(CGMP3*9.6/16.8)+(VgP5-VgP6)*(1-CGMP3)*(18.4/25.6)$
V27	$VgP4+(VgP3-VgP4)*(16/23)$	V59	$VgP6+(VgP5-VgP6)*(CGMP3*7.2/16.8)+(VgP5-VgP6)*(1-CGMP3)*(16/25.6)$
V28	$VgP4+(VgP3-VgP4)*(15/23)$	V60	$VgP6+(VgP5-VgP6)*(CGMP3*4.8/16.8)+(VgP5-VgP6)*(1-CGMP3)*(11.2/25.6)$
V29	$VgP4+(VgP3-VgP4)*(14/23)$	V61	$VgP6+(VgP5-VgP6)*(CGMP3*2.4/16.8)+(VgP5-VgP6)*(1-CGMP3)*(7.467/25.6)$
V30	$VgP4+(VgP3-VgP4)*(13/23)$	V62	VgP6
V31	$VgP4+(VgP3-VgP4)*(12/23)$	V63	VgP7

Table 5. 17 Voltage Calculation Formula of Grayscale Voltage (Positive Polarity)

Reference Voltage	Macro Adjustment Value	Formula	Pin
VgN0	-	$[(VREG1-VD*VRON0 / SumRN)] *GSEL +VREG1-(VREG1*GSEL)$	VN0
VgN1	NN0 2-0=000	$VREG1-VD[(VRON0+(CGMN0*1R)+5R- (CGMN0*5R)] /SumRN$	VN1
	NN0 2-0=001	$VREG1-VD[(VRON0+(CGMN0*2R)+9R- (CGMN0*9R)] /SumRN$	VN2
	NN0 2-0=010	$VREG1-VD[(VRON0+(CGMN0*3R)+13R- (CGMN0*13R)] /SumRN$	VN3
	NN0 2-0=011	$VREG1-VD[(VRON0+(CGMN0*4R)+17R- (CGMN0*17R)] /SumRN$	VN4
	NN0 2-0=100	$VREG1-VD[(VRON0+(CGMN0*5R)+21R- (CGMN0*21R)] /SumRN$	VN5
	NN0 2-0=101	$VREG1-VD[(VRON0+(CGMN0*6R)+25R- (CGMN0*25R)] /SumRN$	VN6
	NN0 2-0=110	$VREG1-VD[(VRON0+(CGMN0*7R)+29R- (CGMN0*29R)] /SumRN$	VN7
	NN0 2-0=111	$VREG1-VD[(VRON0+(CGMN0*8R)+33R- (CGMN0*33R)] /SumRN$	VN8
VgN2	NN1 2-0=000	$VREG1-VD[(VRON0+(CGMN0*8R)+33R- (CGMN0*33R) +VRCN0] /SumRN$	VN9
	NN1 2-0=001	$VREG1-VD[(VRON0+(CGMN0*9R)+34R- (CGMN0*34R) +VRCN0] /SumRN$	VN10
	NN1 2-0=010	$VREG1-VD[(VRON0+(CGMN0*10R)+35R- (CGMN0*35R) +VRCN0] /SumRN$	VN11
	NN1 2-0=011	$VREG1-VD[(VRON0+(CGMN0*11R)+36R- (CGMN0*36R) +VRCN0] /SumRN$	VN12
	NN1 2-0=100	$VREG1-VD[(VRON0+(CGMN0*12R)+37R- (CGMN0*37R) +VRCN0] /SumRN$	VN13
	NN1 2-0=101	$VREG1-VD[(VRON0+(CGMN0*13R)+38R- (CGMN0*38R) +VRCN0] /SumRN$	VN14
	NN1 2-0=110	$VREG1-VD[(VRON0+(CGMN0*14R)+39R- (CGMN0*39R) +VRCN0] /SumRN$	VN15
	NN1 2-0=111	$VREG1-VD[(VRON0+(CGMN0*15R)+40R- (CGMN0*40R) +VRCN0] /SumRN$	VN16
VgN3	NN2 2-0=000	$VREG1-VD[(VRON0+(CGMN0*20R)+45R- (CGMN0*45R) +VRCN0] /SumRN$	VN17
	NN2 2-0=001	$VREG1-VD[(VRON0+(CGMN0*21R)+46R- (CGMN0*46R) +VRCN0] /SumRN$	VN18
	NN2 2-0=010	$VREG1-VD[(VRON0+(CGMN0*22R)+47R- (CGMN0*47R) +VRCN0] /SumRN$	VN19
	NN2 2-0=011	$VREG1-VD[(VRON0+(CGMN0*23R)+48R- (CGMN0*48R) +VRCN0] /SumRN$	VN20
	NN2 2-0=100	$VREG1-VD[(VRON0+(CGMN0*24R)+49R- (CGMN0*49R) +VRCN0] /SumRN$	VN21
	NN2 2-0=101	$VREG1-VD[(VRON0+(CGMN0*25R)+50R- (CGMN0*50R) +VRCN0] /SumRN$	VN22
	NN2 2-0=110	$VREG1-VD[(VRON0+(CGMN0*26R)+51R- (CGMN0*51R) +VRCN0] /SumRN$	VN23
	NN2 2-0=111	$VREG1-VD[(VRON0+(CGMN0*27R)+52R- (CGMN0*52R) +VRCN0] /SumRN$	VN24
VgN4	NN3 2-0=000	$VREG1-VD[(VRON0+(CGMN0*43R)+68R- (CGMN0*68R) +VRCN0] /SumRN$	VN25
	NN3 2-0=001	$VREG1-VD[(VRON0+(CGMN0*44R)+69R- (CGMN0*69R) +VRCN0] /SumRN$	VN26
	NN3 2-0=010	$VREG1-VD[(VRON0+(CGMN0*45R)+70R- (CGMN0*70R) +VRCN0] /SumRN$	VN27
	NN3 2-0=011	$VREG1-VD[(VRON0+(CGMN0*46R)+71R- (CGMN0*71R) +VRCN0] /SumRN$	VNP8
	NN3 2-0=100	$VREG1-VD[(VRON0+(CGMN0*47R)+72R- (CGMN0*72R) +VRCN0] /SumRN$	VN29
	NN3 2-0=101	$VREG1-VD[(VRON0+(CGMN0*48R)+73R- (CGMN0*73R) +VRCN0] /SumRN$	VN30
	NN3 2-0=110	$VREG1-VD[(VRON0+(CGMN0*49R)+74R- (CGMN0*74R) +VRCN0] /SumRN$	VN31
	NN3 2-0=111	$VREG1-VD[(VRON0+(CGMN0*50R)+75R- (CGMN0*75R) +VRCN0] /SumRN$	VN32
VgN5	NN4 2-0=000	$VREG1-VD[(VRON0+(CGMN0*55R)+80R- (CGMN0*80R) +VRCN0] /SumRN$	VN33
	NN4 2-0=001	$VREG1-VD[(VRON0+(CGMN0*56R)+81R- (CGMN0*81R) +VRCN0] /SumRN$	VN34
	NN4 2-0=010	$VREG1-VD[(VRON0+(CGMN0*57R)+82R- (CGMN0*82R) +VRCN0] /SumRN$	VN35
	NN4 2-0=011	$VREG1-VD[(VRON0+(CGMN0*58R)+83R- (CGMN0*83R) +VRCN0] /SumRN$	VN36
	NN4 2-0=100	$VREG1-VD[(VRON0+(CGMN0*59R)+84R- (CGMN0*84R) +VRCN0] /SumRN$	VN37
	NN4 2-0=101	$VREG1-VD[(VRON0+(CGMN0*60R)+85R- (CGMN0*85R) +VRCN0] /SumRN$	VN38
	NN4 2-0=110	$VREG1-VD[(VRON0+(CGMN0*61R)+86R- (CGMN0*86R) +VRCN0] /SumRN$	VN39
	NN4 2-0=111	$VREG1-VD[(VRON0+(CGMN0*62R)+87R- (CGMN0*87R) +VRCN0] /SumRN$	VN40
VgN6	NN5 2-0=000	$VREG1-VD[(VRON0+(CGMN0*62R)+87R- (CGMN0*87R) +VRCN0+VRCN1] /SumRN$	VN41
	NN5 2-0=001	$VREG1-VD[(VRON0+(CGMN0*62R)+87R- (CGMN0*87R) +VRCN0+VRCN1+4R-(4R*CGMN1)+(CGMN1*1R)] /SumRN$	VN42
	NN5 2-0=010	$VREG1-VD[(VRON0+(CGMN0*62R)+87R- (CGMN0*87R) +VRCN0+VRCN1+8R-(8R*CGMN1)+(CGMN1*2R)] /SumRN$	VN43
	NN5 2-0=011	$VREG1-VD[(VRON0+(CGMN0*62R)+87R- (CGMN0*87R) +VRCN0+VRCN1+12R-(12R*CGMN1)+(CGMN1*3R)] /SumRN$	VN44
	NN5 2-0=100	$VREG1-VD[(VRON0+(CGMN0*62R)+87R- (CGMN0*87R) +VRCN0+VRCN1+16R-(16R*CGMN1)+(CGMN1*4R)] /SumRN$	VN45
	NN5 2-0=101	$VREG1-VD[(VRON0+(CGMN0*62R)+87R- (CGMN0*87R) +VRCN0+VRCN1+20R-(20R*CGMN1)+(CGMN1*5R)] /SumRN$	VN46
	NN5 2-0=110	$VREG1-VD[(VRON0+(CGMN0*62R)+87R- (CGMN0*87R) +VRCN0+VRCN1+24R-(24R*CGMN1)+(CGMN1*6R)] /SumRN$	VN47
	NN5 2-0=111	$VREG1-VD[(VRON0+(CGMN0*62R)+87R- (CGMN0*87R) +VRCN0+VRCN1+28R-(28R*CGMN1)+(CGMN1*7R)] /SumRN$	VN48
VgN7	-	$\{ VREG1-VD[(VRON0+(CGMN0*62R)+87R- (CGMN0*87R) +VRCN0+VRCN1+33R-(33R*CGMN1)+(CGMN1*8R)] /SumRN \} *GSEL+VGS-(GSEL*VGS)$	VN49

Note: CGMN0=1 or 0, CGMN1=1 or 0
 SumRP = 120R +VROP0+ VROP1+ VRCN0+ VRCN1-(CGMP1*25R)-(CGMP0*25R);
 SumRN = 120R+ VRON0+ VRON1+ VRCN0 + VRCN1-(CGMN1*25R)-(CGMN0*25R)
 VD=(VREG1-VGS)

Table 5. 18 Voltage Calculation Formula (Negative Polarity)

Grayscale Voltage	Formula	Grayscale Voltage	Formula
V63	VgN0	V31	$VgN4+(VgN3-VgN4)*(11/23)$
V62	VgN1	V30	$VgN4+(VgN3-VgN4)*(10/23)$
V61	$VgN2+(VgN1-VgN2)*(CGMN2*14.4/16.8)+(VgN1-VgN2)*(1-CGMN2)*(18.133/25.6)$	V29	$VgN4+(VgN3-VgN4)*(9/23)$
V60	$VgN2+(VgN1-VgN2)*(CGMN2*12/16.8)+(VgN1-VgN2)*(1-CGMN2)*(14.4/25.6)$	V28	$VgN4+(VgN3-VgN4)*(8/23)$
V59	$VgN2+(VgN1-VgN2)*(CGMN2*9.6/16.8)+(VgN1-VgN2)*(1-CGMN2)*(9.6/25.6)$	V27	$VgN4+(VgN3-VgN4)*(7/23)$
V58	$VgN2+(VgN1-VgN2)*(CGMN2*7.2/16.8)+(VgN1-VgN2)*(1-CGMN2)*(7.2/25.6)$	V26	$VgN4+(VgN3-VgN4)*(6/23)$
V57	$VgN2+(VgN1-VgN2)*(CGMN2*4.8/16.8)+(VgN1-VgN2)*(1-CGMN2)*(4.8/25.6)$	V25	$VgN4+(VgN3-VgN4)*(5/23)$
V56	$VgN2+(VgN1-VgN2)*(CGMN2*2.4/16.8)+(VgN1-VgN2)*(1-CGMN2)*(2.4/25.6)$	V24	$VgN4+(VgN3-VgN4)*(4/23)$
V55	VgN2	V23	$VgN4+(VgN3-VgN4)*(3/23)$
V54	$VgN3+(VgN2-VgN3)*(22/24)$	V22	$VgN4+(VgN3-VgN4)*(2/23)$
V53	$VgN3+(VgN2-VgN3)*(20/24)$	V21	$VgN4+(VgN3-VgN4)*(1/23)$
V52	$VgN3+(VgN2-VgN3)*(18/24)$	V20	VgN4
V51	$VgN3+(VgN2-VgN3)*(16/24)$	V19	$VgN5+(VgN4-VgN5)*(22/24)$
V50	$VgN3+(VgN2-VgN3)*(14/24)$	V18	$VgN5+(VgN4-VgN5)*(20/24)$
V49	$VgN3+(VgN2-VgN3)*(12/24)$	V17	$VgN5+(VgN4-VgN5)*(18/24)$
V48	$VgN3+(VgN2-VgN3)*(10/24)$	V16	$VgN5+(VgN4-VgN5)*(16/24)$
V47	$VgN3+(VgN2-VgN3)*(8/24)$	V15	$VgN5+(VgN4-VgN5)*(14/24)$
V46	$VgN3+(VgN2-VgN3)*(6/24)$	V14	$VgN5+(VgN4-VgN5)*(12/24)$
V45	$VgN3+(VgN2-VgN3)*(4/24)$	V13	$VgN5+(VgN4-VgN5)*(10/24)$
V44	$VgN3+(VgN2-VgN3)*(2/24)$	V12	$VgN5+(VgN4-VgN5)*(8/24)$
V43	VgN3	V11	$VgN5+(VgN4-VgN5)*(6/24)$
V42	$VgN4+(VgN3-VgN4)*(22/23)$	V10	$VgN5+(VgN4-VgN5)*(4/24)$
V41	$VgN4+(VgN3-VgN4)*(21/23)$	V9	$VgN5+(VgN4-VgN5)*(2/24)$
V40	$VgN4+(VgN3-VgN4)*(20/23)$	V8	VgN5
V39	$VgN4+(VgN3-VgN4)*(19/23)$	V7	$VgN6+(VgN5-VgN6)*(CGMN3*14.4/16.8)+(VgN5-VgN6)*(1-CGMN3)*(23.2/25.6)$
V38	$VgN4+(VgN3-VgN4)*(18/23)$	V6	$VgN6+(VgN5-VgN6)*(CGMN3*12/16.8)+(VgN5-VgN6)*(1-CGMN3)*(20.8/25.6)$
V37	$VgN4+(VgN3-VgN4)*(17/23)$	5	$VgN6+(VgN5-VgN6)*(CGMN3*9.6/16.8)+(VgN5-VgN6)*(1-CGMN3)*(18.4/25.6)$
V36	$VgN4+(VgN3-VgN4)*(16/23)$	V4	$VgN6+(VgN5-VgN6)*(CGMN3*7.2/16.8)+(VgN5-VgN6)*(1-CGMN3)*(16/25.6)$
V35	$VgN4+(VgN3-VgN4)*(15/23)$	V3	$VgN6+(VgN5-VgN6)*(CGMN3*4.8/16.8)+(VgN5-VgN6)*(1-CGMN3)*(11.2/25.6)$
V34	$VgN4+(VgN3-VgN4)*(14/23)$	V2	$VgN6+(VgN5-VgN6)*(CGMN3*2.4/16.8)+(VgN5-VgN6)*(1-CGMN3)*(7.467/25.6)$
V33	$VgN4+(VgN3-VgN4)*(13/23)$	V1	VgN6
V32	$VgN4+(VgN3-VgN4)*(12/23)$	V0	VgN7

Table 5. 19 Voltage Calculation Formula of Grayscale Voltage (Negative Polarity)

Relationship between GRAM Data and Output Level (REV = "0")

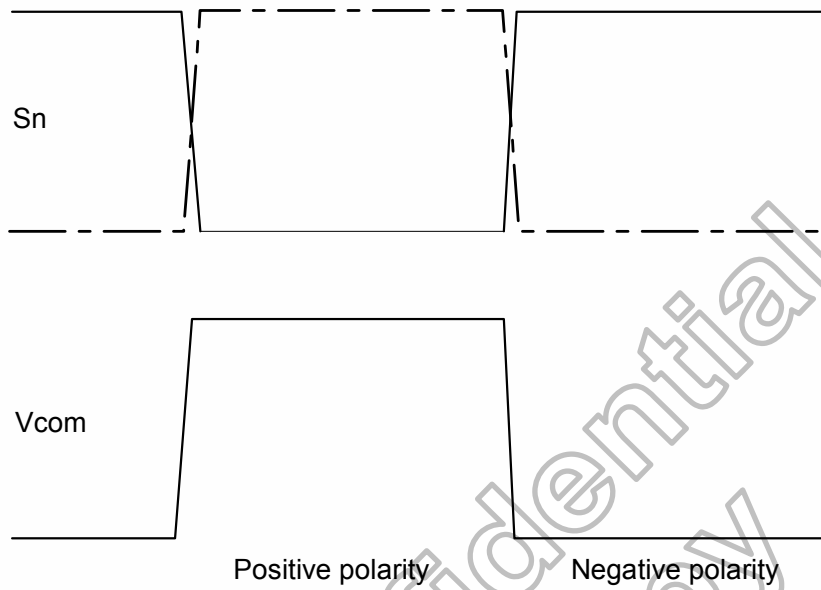
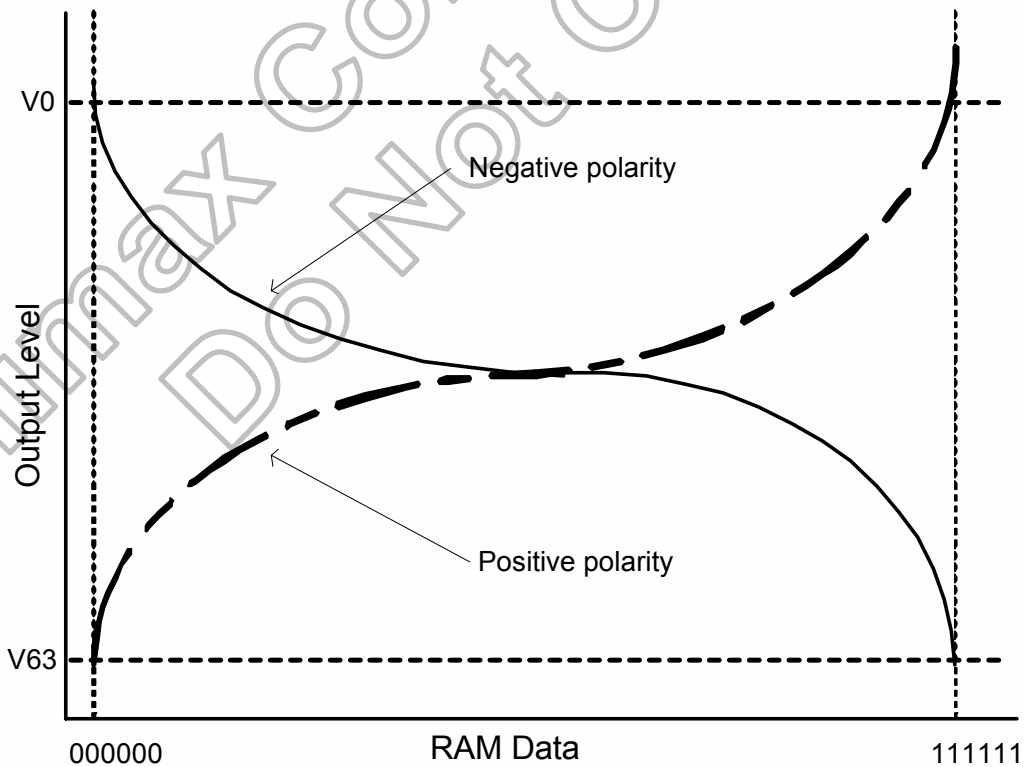


Figure 5. 40 Relationship between Source Output and Vcom



(Same characteristic for each RGB)

Figure 5. 41 Relationships between GRAM Data and Output Level

5.9.2 Gray voltage generator for digital gamma correction

The HX8352-A digital gamma correction can reach the independent GAMMA curve of RGB. HX8352-A utilizes LUT to change input data from 6-bit into 8-bit and sends 8-bit data to Dithering circuit, and then drive Source Driver via Dithering circuit. The following of the block diagram of the function.

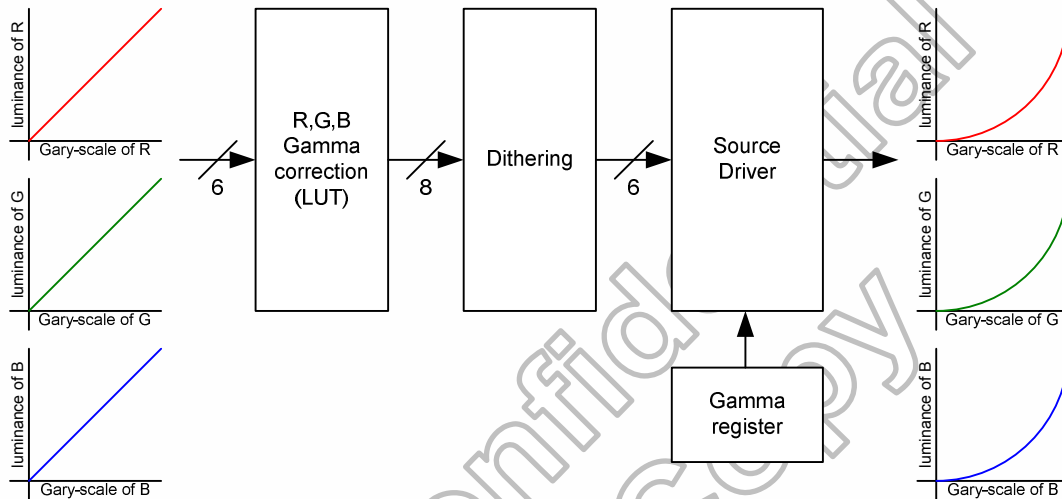


Figure 5. 42 Block Diagram of Digital Gamma Correction

The HX8352-A builds one 192-bytes LUT (Look up table) to transfer every display data of Dithering circuit input and setting by DGC LUT register (R2Fh).

R input (6 bit)	R output (8bit)	DGC LUT Parameter byte
000000	R007 R006R005 R004R003R002R001R000	1
000001	R017R016R015R014R013R012R011R010	2
000010	R027R026R025R024R023R022R021R020	3
000011	R037R036R035R034R033R032R031R030	4
000100	R047R046R045R044R043R042R041R040	5
000101	R057R056R055R054R053R052R051R050	6
000110	R067R066R065R064R063R062R061R060	7
000111	R077R076R075R074R073R072R071R070	8
001000	R087R086R085R084R083R082R081R080	9
001001	R097R096R095R094R093R092R091R090	10
001010	R107R106R105R104R103R102R101R100	11
001011	R117R116R115R114R113R112R111R110	12
001100	R127R126R125R124R123R122R121R120	13
001101	R137R136R135R134R133R132R131R130	14
001110	R147R146R145R144R143R142R141R140	15
001111	R157R156R155R154R153R152R151R150	16
010000	R167 R166R165 R164R163R162R161R160	17
010001	R177R176R175R174R173R172R171R170	18
010010	R187R186R185R184R183R182R181R180	19
010011	R197R196R195R194R193R192R191R190	20
010100	R207R206R205R204R203R202R201R200	21
010101	R217R216R215R214R213R212R211R210	22
010110	R227R226R225R224R223R222R221R220	23
010111	R237R236R235R234R233R232R231R230	24
011000	R247R246R245R244R243R242R241R240	25
011001	R257R256R255R254R253R252R251R250	26
011010	R267R266R265R264R263R262R261R260	27
011011	R277R276R275R274R273R272R271R270	28
011100	R287R286R285R284R283R282R281R280	29
011101	R297R296R295R294R293R292R291R290	30
011110	R307R306R305R304R303R302R301R300	31
011111	R317R316R315R314R313R312R311R310	32

Table 5. 20 LUT for Red Color (1)

R input (6 bit)	R output (8bit)	DGC LUT Parameter byte
100000	R327 R326R325 R324R323R322R321R320	33
100001	R337R336R335R334R333R332R331R330	34
100010	R347R346R345R344R343R342R341R340	35
100011	R357R356R355R354R353R352R351R350	36
100100	R367R366R365R364R363R362R361R360	37
100101	R377R376R375R374R373R372R371R370	38
100110	R387R386R385R384R383R382R381R380	39
100111	R397R396R395R394R393R392R391R390	40
101000	R407R406R405R404R403R402R401R400	41
101001	R417R416R415R414R413R412R411R410	42
101010	R427R426R425R424R423R422R421R420	43
101011	R437R436R435R434R433R432R431R430	44
101100	R447R446R445R444R443R442R441R440	45
101101	R457R456R455R454R453R452R451R450	46
101110	R467R466R465R464R463R462R461R460	47
101111	R477R476R475R474R473R472R471R470	48
110000	R487 R486R485 R484R483R482R481R480	49
110001	R497R496R495R494R493R492R491R490	50
110010	R507R506R505R504R503R502R501R500	51
110011	R517R516R515R514R513R512R511R510	52
110100	R527R526R525R524R523R522R521R520	53
110101	R537R536R535R534R533R532R531R530	54
110110	R547R546R545R544R543R542R541R540	55
110111	R557R556R555R554R553R552R551R550	56
111000	R567R566R565R564R563R562R561R560	57
111001	R577R576R575R574R573R572R571R570	58
111010	R587R586R585R584R583R582R581R580	59
111011	R597R596R595R594R593R592R591R590	60
111100	R607R606R605R604R603R602R601R600	61
111101	R617R616R615R614R613R612R611R610	62
111110	R627R626R625R624R623R622R621R620	63
111111	R637R636R635R634R633R632R631R630	64

Table 5. 21 LUT for Red Color (2)

G input (6 bit)	G output (8bit)	DGC LUT Parameter byte
000000	G007 G006G005 G004G003G002G001G000	65
000001	G017G016G015G014G013G012G011G010	66
000010	G027G026G025G024G023G022G021G020	67
000011	G037G036G035G034G033G032G031G030	68
000100	G047G046G045G044G043G042G041G040	69
000101	G057G056G055G054G053G052G051G050	70
000110	G067G066G065G064G063G062G061G060	71
000111	G077G076G075G074G073G072G071G070	72
001000	G087G086G085G084G083G082G081G080	73
001001	G097G096G095G094G093G092G091G090	74
001010	G107G106G105G104G103G102G101G100	75
001011	G117G116G115G114G113G112G111G110	76
001100	G127G126G125G124G123G122G121G120	77
001101	G137G136G135G134G133G132G131G130	78
001110	G147G146G145G144G143G142G141G140	79
001111	G157G156G155G154G153G152G151G150	80
010000	G167 G166G165 G164G163G162G161G160	81
010001	G177G176G175G174G173G172G171G170	82
010010	G187G186G185G184G183G182G181G180	83
010011	G197G196G195G194G193G192G191G190	84
010100	G207G206G205G204G203G202G201G200	85
010101	G217G216G215G214G213G212G211G210	86
010110	G227G226G225G224G223G222G221G220	87
010111	G237G236G235G234G233G232G231G230	88
011000	G247G246G245G244G243G242G241G240	89
011001	G257G256G255G254G253G252G251G250	90
011010	G267G266G265G264G263G262G261G260	91
011011	G277G276G275G274G273G272G271G270	92
011100	G287G286G285G284G283G282G281G280	93
011101	G297G296G295G294G293G292G291G290	94
011110	G307G306G305G304G303G302G301G300	95
011111	G317G316G315G314G313G312G311G310	96

Table 5. 22 LUT for Green Color (1)

G input (6 bit)	G output (8bit)	DGC LUT Parameter byte
100000	G327 G326 G325 G324 G323 G322 G321 G320	97
100001	G337 G336 G335 G334 G333 G332 G331 G330	98
100010	G347 G346 G345 G344 G343 G342 G341 G340	99
100011	G357 G356 G355 G354 G353 G352 G351 G350	100
100100	G367 G366 G365 G364 G363 G362 G361 G360	101
100101	G377 G376 G375 G374 G373 G372 G371 G370	102
100110	G387 G386 G385 G384 G383 G382 G381 G380	103
100111	G397 G396 G395 G394 G393 G392 G391 G390	104
101000	G407 G406 G405 G404 G403 G402 G401 G400	105
101001	G417 G416 G415 G414 G413 G412 G411 G410	106
101010	G427 G426 G425 G424 G423 G422 G421 G420	107
101011	G437 G436 G435 G434 G433 G432 G431 G430	108
101100	G447 G446 G445 G444 G443 G442 G441 G440	109
101101	G457 G456 G455 G454 G453 G452 G451 G450	110
101110	G467 G466 G465 G464 G463 G462 G461 G460	111
101111	G477 G476 G475 G474 G473 G472 G471 G470	112
110000	G487 G486 G485 G484 G483 G482 G481 G480	113
110001	G497 G496 G495 G494 G493 G492 G491 G490	114
110010	G507 G506 G505 G504 G503 G502 G501 G500	115
110011	G517 G516 G515 G514 G513 G512 G511 G510	116
110100	G527 G526 G525 G524 G523 G522 G521 G520	117
110101	G537 G536 G535 G534 G533 G532 G531 G530	118
110110	G547 G546 G545 G544 G543 G542 G541 G540	119
110111	G557 G556 G555 G554 G553 G552 G551 G550	120
111000	G567 G566 G565 G564 G563 G562 G561 G560	121
111001	G577 G576 G575 G574 G573 G572 G571 G570	122
111010	G587 G586 G585 G584 G583 G582 G581 G580	123
111011	G597 G596 G595 G594 G593 G592 G591 G590	124
111100	G607 G606 G605 G604 G603 G602 G601 G600	125
111101	G617 G616 G615 G614 G613 G612 G611 G610	126
111110	G627 G626 G625 G624 G623 G622 G621 G620	127
111111	G637 G636 G635 G634 G633 G632 G631 G630	128

Table 5. 23 LUT for Green Color (2)

B input (6 bit)	B output (8bit)	DGC LUT Parameter byte
000000	B007 B006 B005 B004 B003 B002 B001 B000	129
000001	B017 B016 B015 B014 B013 B012 B011 B010	130
000010	B027 B026 B025 B024 B023 B022 B021 B020	131
000011	B037 B036 B035 B034 B033 B032 B031 B030	132
000100	B047 B046 B045 B044 B043 B042 B041 B040	133
000101	B057 B056 B055 B054 B053 B052 B051 B050	134
000110	B067 B066 B065 B064 B063 B062 B061 B060	135
000111	B077 B076 B075 B074 B073 B072 B071 B070	136
001000	B087 B086 B085 B084 B083 B082 B081 B080	137
001001	B097 B096 B095 B094 B093 B092 B091 B090	138
001010	B107 B106 B105 B104 B103 B102 B101 B100	139
001011	B117 B116 B115 B114 B113 B112 B111 B110	140
001100	B127 B126 B125 B124 B123 B122 B121 B120	141
001101	B137 B136 B135 B134 B133 B132 B131 B130	142
001110	B147 B146 B145 B144 B143 B142 B141 B140	143
001111	B157 B156 B155 B154 B153 B152 B151 B150	144
010000	B167 B166 B165 B164 B163 B162 B161 B160	145
010001	B177 B176 B175 B174 B173 B172 B171 B170	146
010010	B187 B186 B185 B184 B183 B182 B181 B180	147
010011	B197 B196 B195 B194 B193 B192 B191 B190	148
010100	B207 B206 B205 B204 B203 B202 B201 B200	149
010101	B217 B216 B215 B214 B213 B212 B211 B210	150
010110	B227 B226 B225 B224 B223 B222 B221 B220	151
010111	B237 B236 B235 B234 B233 B232 B231 B230	152
011000	B247 B246 B245 B244 B243 B242 B241 B240	153
011001	B257 B256 B255 B254 B253 B252 B251 B250	154
011010	B267 B266 B265 B264 B263 B262 B261 B260	155
011011	B277 B276 B275 B274 B273 B272 B271 B270	156
011100	B287 B286 B285 B284 B283 B282 B281 B280	157
011101	B297 B296 B295 B294 B293 B292 B291 B290	158
011110	B307 B306 B305 B304 B303 B302 B301 B300	159
011111	B317 B316 B315 B314 B313 B312 B311 B310	160

Table 5. 24 LUT for Blue Color (1)

B input (6 bit)	B output (8bit)	DGC LUT Parameter byte
100000	B327 B326B325 B324B323B322B321B320	161
100001	B337B336B335B334B333B332B331B330	162
100010	B347B346B345B344B343B342B341B340	163
100011	B357B356B355B354B353B352B351B350	164
100100	B367B366B365B364B363B362B361B360	165
100101	B377B376B375B374B373B372B371B370	166
100110	B387B386B385B384B383B382B381B380	167
100111	B397B396B395B394B393B392B391B390	168
101000	B407B406B405B404B403B402B401B400	169
101001	B417B416B415B414B413B412B411B410	170
101010	B427B426B425B424B423B422B421B420	171
101011	B437B436B435B434B433B432B431B430	172
101100	B447B446B445B444B443B442B441B440	173
101101	B457B456B455B454B453B452B451B450	174
101110	B467B466B465B464B463B462B461B460	175
101111	B477B476B475B474B473B472B471B470	176
110000	B487 B486B485 B484B483B482B481B480	177
110001	B497B496B495B494B493B492B491B490	178
110010	B507B506B505B504B503B502B501B500	179
110011	B517B516B515B514B513B512B511B510	180
110100	B527B526B525B524B523B522B521B520	181
110101	B537B536B535B534B533B532B531B530	182
110110	B547B546B545B544B543B542B541B540	183
110111	B557B556B555B554B553B552B551B550	184
111000	B567B566B565B564B563B562B561B560	185
111001	B577B576B575B574B573B572B571B570	186
111010	B587B586B585B584B583B582B581B580	187
111011	B597B596B595B594B593B592B591B590	188
111100	B607B606B605B604B603B602B601B600	189
111101	B617B616B615B614B613B612B611B610	190
111110	B627B626B625B624B623B622B621B620	191
111111	B637B636B635B634B633B632B631B630	192

Table 5. 25 LUT for Blue Color (2)

5.10 Scan mode setting

The HX8352-A can set internal register SM and GS bits to determine the pin assignment of gate. The combination of SM and GS settings allows changing the shift direction of gate outputs by connecting LCD panel with the HX8352-A.

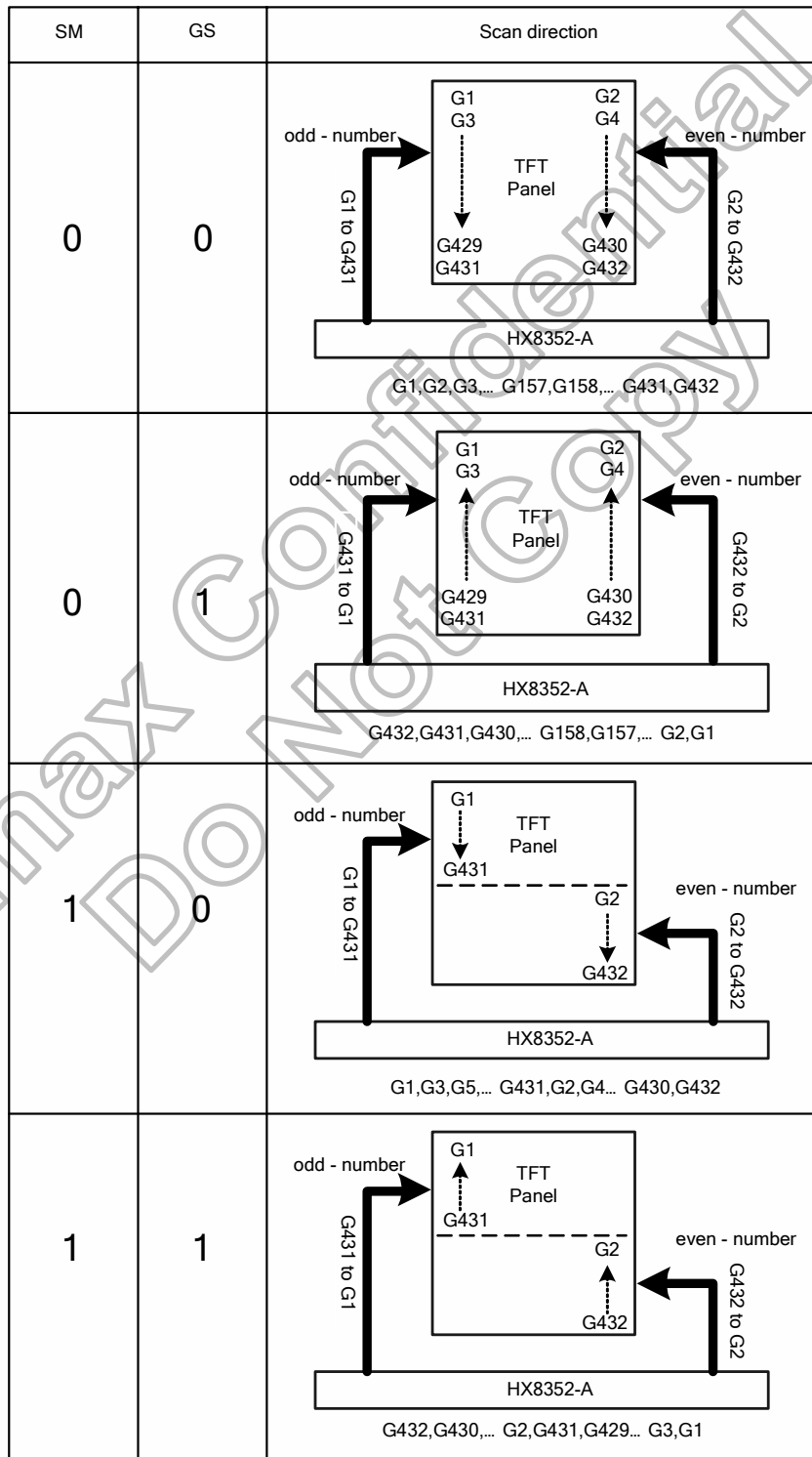


Figure 5. 43 Scan Function (240RGB x 432 Dot)

5.11 Register setting flow

The following are the sequences of register setting flow that applied to the HX8352-A driving the TFT display, when operate in Register-Content interface mode.

Display on/off set flow

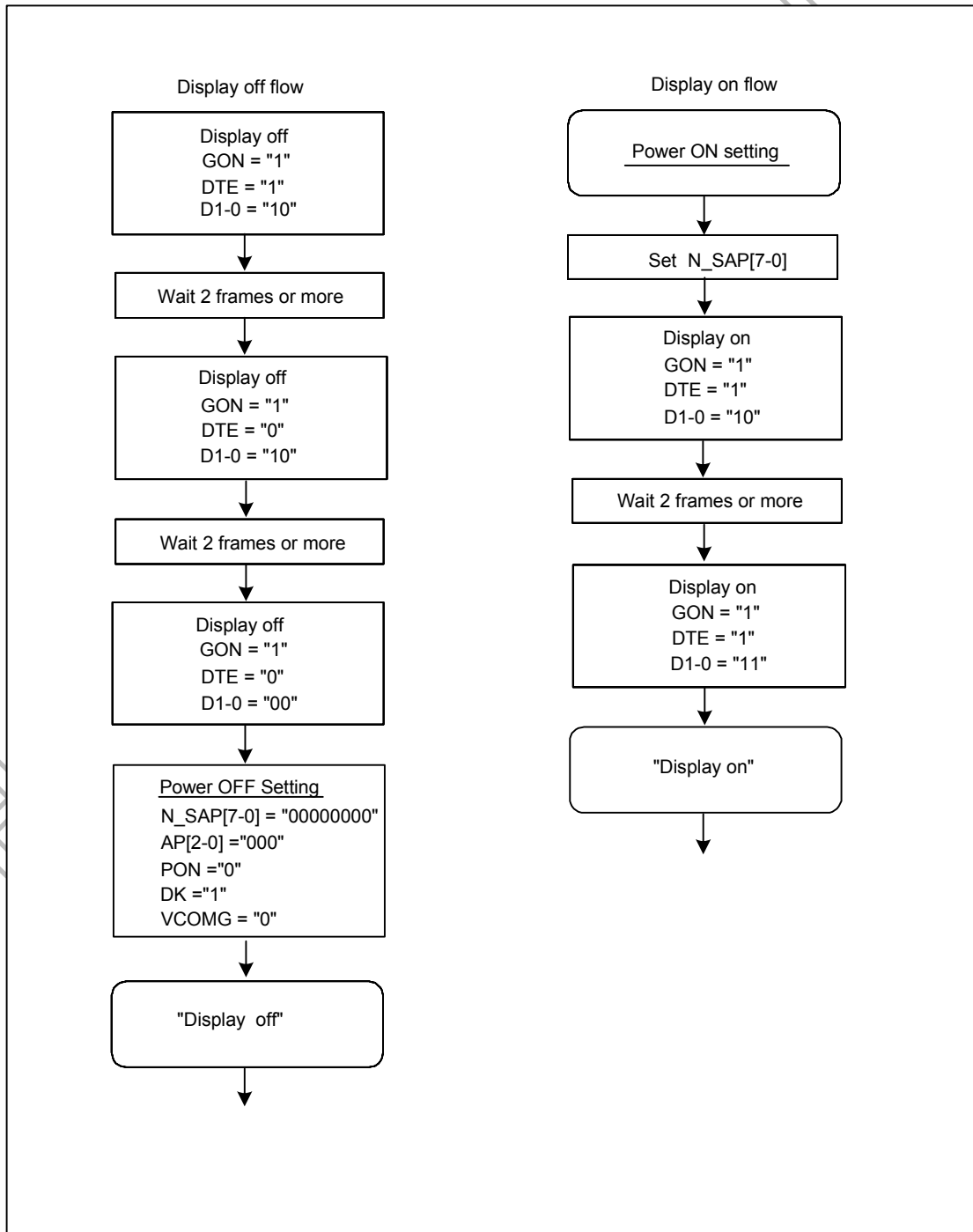


Figure 5. 44 Display On/Off Set Sequence

Standby mode set flow

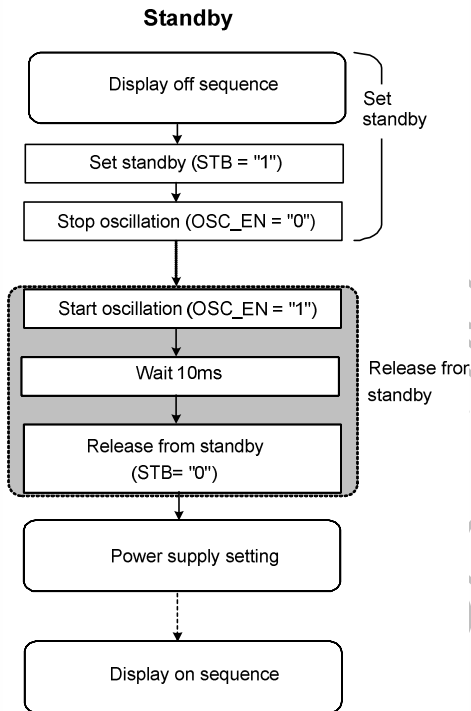


Figure 5.45 Standby Mode Setting Sequence

5.12 Power supply setting

The power supply setting sequence of the HX8352-A is shown as below.

Power supply setting flow

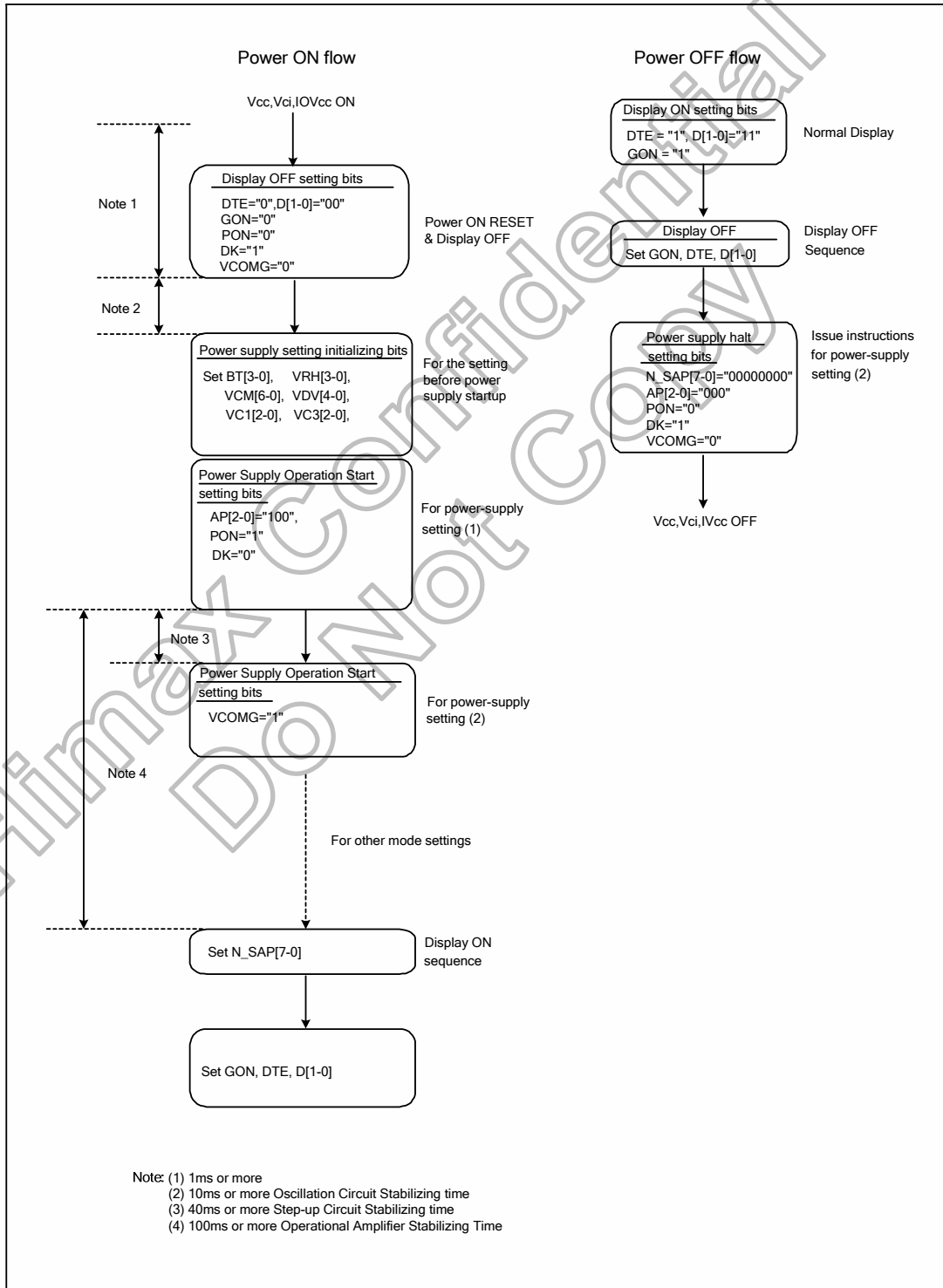


Figure 5. 46 Power Supply Setting Flow

5.13 OTP programming

OTP_INDEX	D7	D6	D5	D4	D3	D2	D1	D0
00h	Himax Internal use							
01h	(no use)			Himax Internal use				
02h	Himax Internal use							
03h	(no use)			Himax Internal use				
04h	Himax Internal use							
05h	(no use)			Himax Internal use				
06h	Himax Internal use							
07h	(no use)			Himax Internal use				
08h	Himax Internal use							
09h	Himax Internal use							
0Ah	Himax Internal use							
0Bh	(no use)							
0Ch	(no use)				Himax Internal use			
0Dh	Himax Internal use				Himax Internal use			(no use)
0Eh	Himax Internal use							
0Fh	NVALID1	(no use)			Himax Internal use			
10h	(no use)				Himax Internal use			
11h	(no use)			VDV[4:0]				
12h	NVALID2	VCM[6:0]						
13h	(no use)			Himax Internal use				
14h	(no use)	Himax Internal use						
15h	(no use)	Himax Internal use						
16h	(no use)	Himax Internal use						
17h	(no use)	Himax Internal use						
18h	(no use)	Himax Internal use						
19h	(no use)	Himax Internal use						
1Ah	(no use)	Himax Internal use						
1Bh	(no use)	Himax Internal use						
1Ch	(no use)	Himax Internal use						
1Dh	(no use)	Himax Internal use						
1Eh	(no use)	Himax Internal use						
1Fh	(no use)	Himax Internal use						
20h	(no use)	Himax Internal use						
21h	(no use)	Himax Internal use						
22h	(no use)	Himax Internal use						
23h	(no use)	Himax Internal use						
24h	(no use)	Himax Internal use						
25h	(no use)	Himax Internal use						
26h	(no use)	Himax Internal use						
27h	(no use)	Himax Internal use						
28h	(no use)	Himax Internal use						
29h	(no use)	Himax Internal use						
2Ah	(no use)	Himax Internal use						
2Bh	(no use)	Himax Internal use						
2Ch	(no use)	Himax Internal use						
2Dh	(no use)	Himax Internal use						
2Eh	(no use)	Himax Internal use						
2Fh	(no use)	Himax Internal use						
30h	Himax Internal use							
31h	NVALID4	Himax Internal use						
32h	Himax Internal use							
33h	NVALID3	(no use)						Internal use
34h	(no use)	Himax Internal use				(no use)		
35h	(no use)			VDV[4:0]				
36h	NVALID5	VCM[6:0]						
37h	(no use)			VDV[4:0]				
38h	NVALID6	VCM[6:0]						

Note: NVALID1~6 are control differential banks.

- (1) NVALID1: Control Bank1 (00h ~ 10h).
- (2) NVALID2: Control Bank1 (11h ~ 12h).
- (3) NVALID3: Control Bank1 (13h ~ 2Fh, 33h~34h).
- (4) NVALID4: Control Bank1 (30h ~ 32h).
- (5) NVALID5: Control Bank1 (35h ~ 36h).
- (6) NVALID6: Control Bank1 (37h ~ 38h).

NVALIDx: 1 -> Not reload data of OTP to register; 0 -> Need reload data of OTP to register.

Table 5. 26 OTP Memory Table

Programming flow

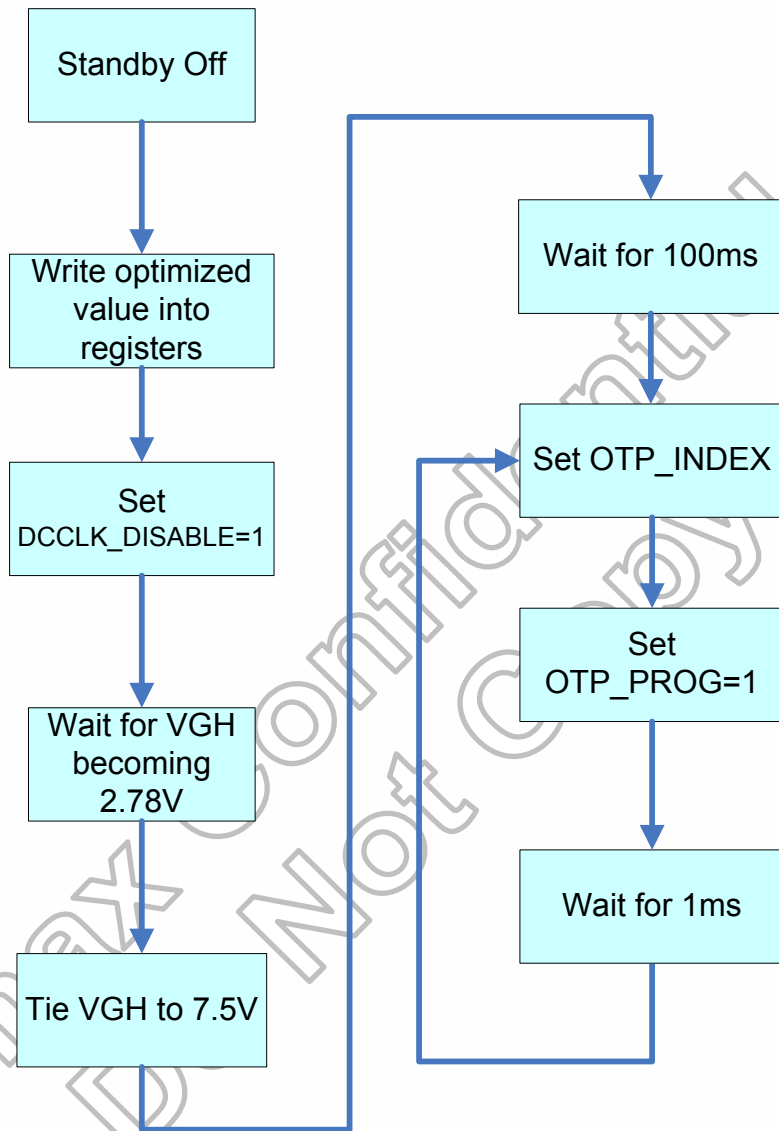
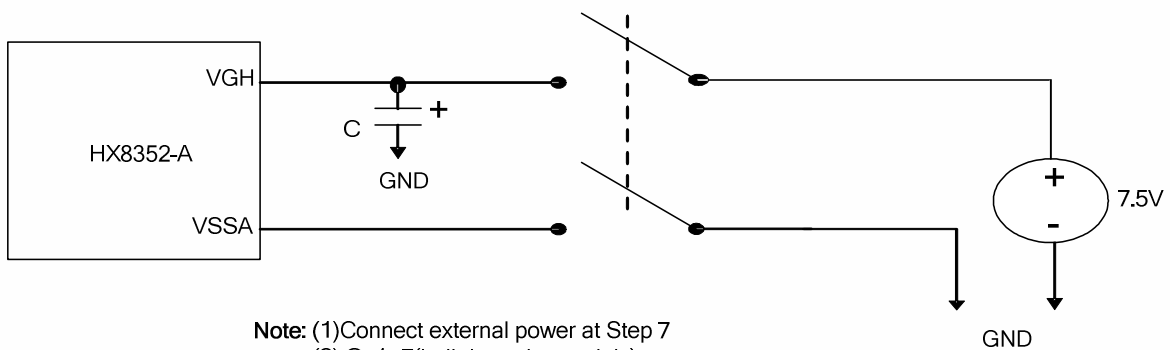


Figure 5. 47 OTP Programming Flow

Programming circuitry



Programming sequence

Step	Operation																		
1	Power on and reset the module																		
2	Set OTP_LOAD_DISABLE=1, disable the auto-loading function.																		
3	OSC_EN=1, STB=0																		
4	Wait 120ms																		
5	Write optimized value to related register																		
	<table border="1"> <thead> <tr> <th>Command</th> <th>Register</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>OSC Control1 (17h)</td> <td>RADJ[3:0]</td> <td>The division ratio of clocks in display mode</td> </tr> <tr> <td>IP control (5Ah)</td> <td>DGC_EN</td> <td>DGC function Disable/Enable</td> </tr> <tr> <td>VCOM Control (1Fh)</td> <td>VCM[6:0]</td> <td>VcomH voltage (High level voltage of VCOM)</td> </tr> <tr> <td>Power Control1 (1Eh)</td> <td>VDV[4:0]</td> <td>Vcom amplitude (VcomL = VcomH – Vcom amplitude, VcomL ≥ VCL+0.5V)</td> </tr> <tr> <td>PANEL Control Register (R55h)</td> <td>BGR_PANEL, SM_PANEL, SS_PANEL, GS_PANEL, REV_PANEL</td> <td>PANEL Control</td> </tr> </tbody> </table>	Command	Register	Description	OSC Control1 (17h)	RADJ[3:0]	The division ratio of clocks in display mode	IP control (5Ah)	DGC_EN	DGC function Disable/Enable	VCOM Control (1Fh)	VCM[6:0]	VcomH voltage (High level voltage of VCOM)	Power Control1 (1Eh)	VDV[4:0]	Vcom amplitude (VcomL = VcomH – Vcom amplitude, VcomL ≥ VCL+0.5V)	PANEL Control Register (R55h)	BGR_PANEL, SM_PANEL, SS_PANEL, GS_PANEL, REV_PANEL	PANEL Control
	Command	Register	Description																
	OSC Control1 (17h)	RADJ[3:0]	The division ratio of clocks in display mode																
	IP control (5Ah)	DGC_EN	DGC function Disable/Enable																
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PANEL Control Register (R55h)	BGR_PANEL, SM_PANEL, SS_PANEL, GS_PANEL, REV_PANEL	PANEL Control																	
Note: ID1~ID3 are don't care in Register-Content Interface mode.																			
6	Set OTP_DCCLK_DISABLE=1, disable internal pumping clock.																		
7	Wait 500ms for power down																		
8	Connect external power 7.5V to VGH pin																		
9	Wait 100ms for VGH stable																		
10	Specify OTP_index																		
	<table border="1"> <thead> <tr> <th>OTP_index</th> <th>Parameter</th> </tr> </thead> <tbody> <tr> <td>0x10h</td> <td>RADJ[3:0]</td> </tr> <tr> <td>0x11h</td> <td>VDV[4:0]</td> </tr> <tr> <td>0x12h</td> <td>VCM[6:0]</td> </tr> <tr> <td>0x13h</td> <td>BGR_PANEL, SM_PANEL, SS_PANEL, GS_PANEL, REV_PANEL</td> </tr> <tr> <td>0x33h</td> <td>DGC_EN</td> </tr> </tbody> </table>	OTP_index	Parameter	0x10h	RADJ[3:0]	0x11h	VDV[4:0]	0x12h	VCM[6:0]	0x13h	BGR_PANEL, SM_PANEL, SS_PANEL, GS_PANEL, REV_PANEL	0x33h	DGC_EN						
	OTP_index	Parameter																	
	0x10h	RADJ[3:0]																	
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	0x12h	VCM[6:0]																	
0x13h	BGR_PANEL, SM_PANEL, SS_PANEL, GS_PANEL, REV_PANEL																		
0x33h	DGC_EN																		
11	Set OTP_Mask=0x00h, programming the entire bit of one parameter.																		
12	Set OTP_PROG=1, Internal register begin write to OTP according to OTP_index.																		
13	Wait 1 ms																		
14	Complete programming one parameter to OTP. If continue to programming other parameter, set OTP_PROG=0 before return to step (9). Otherwise, power off the module and remove the external power on VGH pin.																		

5.14 Free running mode specification

Burn-in of TFT displays consists of driving each module for 10hr at a temperature of 60°C. In order to drive the modules, it requires extra electronics. To reduce the burn-in cost, it is requested that the driver IC will generate the required display image without requiring extra electronics. We term this a free running mode (FR-mode). For burn-in, it is sufficient that the display is powered up with a plane saturated black or saturated white pattern. Black should be used for burn-in, since this result in a larger pixel voltage. White is used to verify if the free running mode is properly functioning. Please note that the black and the white pattern are reversed in case of a normally black display.

Parameter	Symbol	Description
Power supply pins	IOVCC, VCI, VCC	All power supply pins
Free running mode	BURN	BURN=1, FR-mode is enabled.
Reset	NRESET	Active low pulse in order to start the FR-mode.
Chip select ⁽¹⁾	NCS	This pin will be left open during FRM mode.
Data enable ⁽¹⁾	ENABLE	This pin will be left open during FRM mode.
Reads/not write ⁽¹⁾	NRD_E, WR_RNW	This pin will be left open during FRM mode.
Data/not command ⁽¹⁾	DNC_SCL	This pin will be left open during FRM mode.
Horizontal sync ⁽¹⁾	HSYNC	This pin will be left open during FRM mode.
Vertical sync ⁽¹⁾	VSYNC	This pin will be left open during FRM mode.
Data clock	DOTCLK	This pin will be left open during FRM mode.
CPU I/F Data ⁽¹⁾	DB[0..17]	This pin will be left open during FRM mode.
SPI I/F Data ⁽¹⁾	SDI, SDO	This pin will be left open during FRM mode.

- Note:** (1) The BURN-pin has a pull down resistor inside the driver IC, because this pin will be left open during the normal operation in the application. The BURN-pin must be logical high for longer than 5ms before the driver IC will switch to the FR-mode in order to avoid disturbances during normal operation.
- (2) As a general rule, all control pins of the interfaces like chip-select, data-enable, etc must be disabled, all mode select pins like data-not-command, interface-select etc and all data-bus pins must be set to either logic high or logic low during the FR-mode.

Table 5.27 Pin Information of Free Running Mode

Power-on sequence

The FR-mode starts automatically after the power supply is switched on and a reset pulse is applied to the Reset-pin, if the BURN pin is set to logical high. In case of separate supply pins for the analogue supply and digital supply, both supply pins will be connected together, if it is supported by the driver specification. Otherwise, each supply voltage will be switched on separately according to the requested power-on sequence. The BURN and all other digital I/F pins, which will be set to logic high during the free running mode, can be switched to logic high together with the digital supply pin. The FR-mode will be restarted if the reset pulse is applied a second time. The OTP starts to load when Reset leaves low to high.

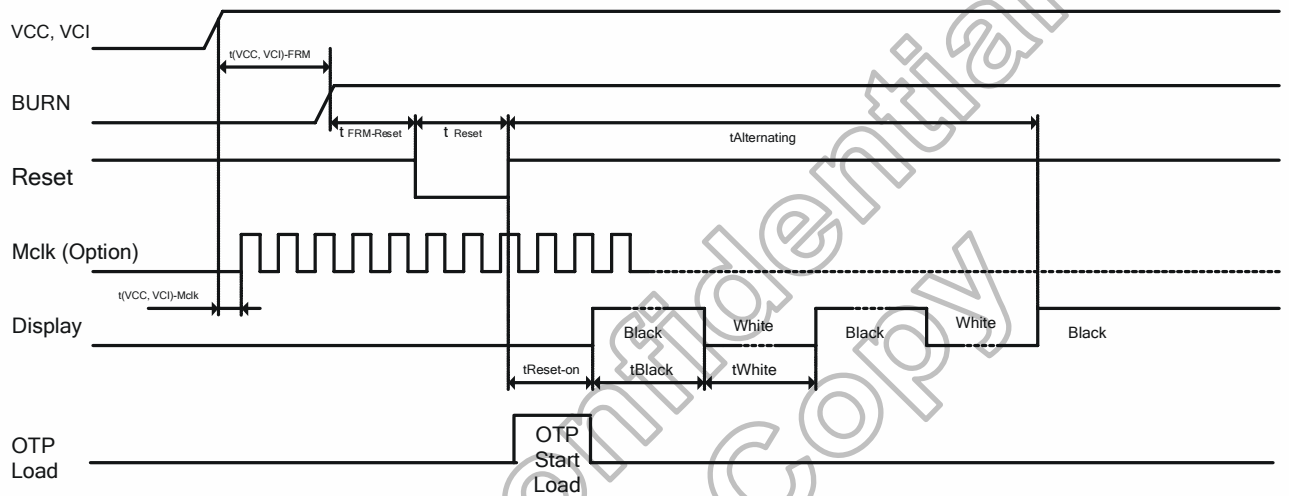


Figure 5. 48 Power On Sequence of FR-mode (for Normally-White Panel)

Power off sequence

The power supply can be switched off any time.

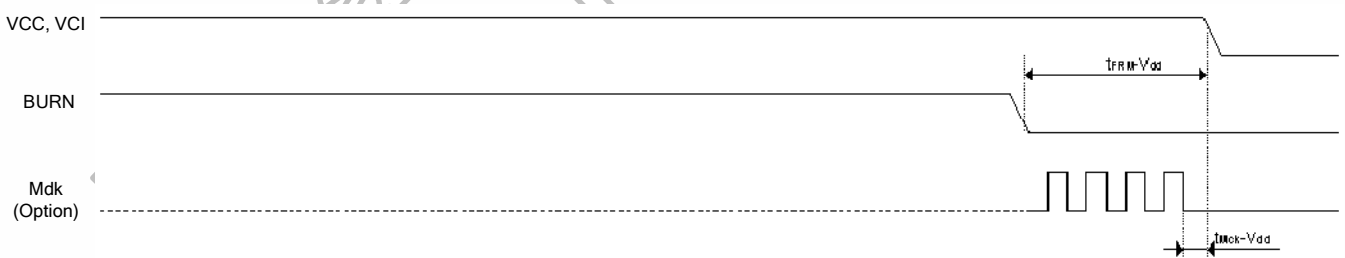


Figure 5. 49 Power Off Sequence of FR-mode

Free running mode display

The display will show an alternating black and white picture for about the first 5 minutes. The black to white ratio shall be 50%. The time of the black and white pattern shall be around 1 second in order to avoid a too long waiting time to verify that the FR-mode is functioning properly. The display is switched to a static black pattern after the alternating mode is finished. Thus, most efficient burn-in stress is ensured. The display shall work in idle-mode. There is no special restriction for the frame frequency. It can be between 5 and 100Hz. The frame frequency will be set according to the parameter in the OTP.

Alternating Black and White Pattern	$t_{\text{Alternating}}$	-	5	-	min
Master Clock Frequency	f_{Mclk}	-	-	10	MHz

Table 5. 28 Frequency Definition of Free Running Mode Display

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6. Command

6.1 Command set

Address	Name	R/W	D7	D6	D5	D4	D3	D2	D1	D0	
8'h00	Product ID	R	0	1	0	1	0	0	1	0	
8'h01	Display mode	R/W	0	0	0	0	IDMON(0)	INVON (0)	NORON(1)	PTLON(0)	
8'h02	Column Address Start(1)	R/W	SC[15:8] (8'b0)								
8'h03	Column Address Start(2)	R/W	SC[7:0] (8'b0)								
8'h04	Column Address End(1)	R/W	EC[15:8] (8'b0000 0000)								
8'h05	Column Address End(2)	R/W	EC[7:0] (8'b1110 1111)								
8'h06	Row Address Start(1)	R/W	SP[15:8] (8'b0)								
8'h07	Row Address Start(2)	R/W	SP[7:0] (8'b0)								
8'h08	Row Address End(1)	R/W	EP[15:8] (8'b0000 0001)								
8'h09	Row Address End(2)	R/W	EP[7:0] (8'b1010 1111)								
8'h0a	Partial Area Start Row(1)	R/W	PSL[15:8] (8'b0)								
8'h0b	Partial Area Start Row(2)	R/W	PSL[7:0] (8'b0)								
8'h0c	Partial Area End Row(1)	R/W	PEL[15:8] (8'b0000 0001)								
8'h0d	Partial Area End Row(2)	R/W	PEL[7:0] (8'b1010 1111)								
8'h0e	Vertical Scroll Top Fixed Area(1)	R/W	TFA[15:8] (8'b0)								
8'h0f	Vertical Scroll Top Fixed Area(2)	R/W	TFA[7:0] (8'b0)								
8'h10	Vertical Scroll Height Area(1)	R/W	VSA[15:8] (8'b0000 0001)								
8'h11	Vertical Scroll Height Area(2)	R/W	VSA[7:0] (8'b1011 0000)								
8'h12	Vertical Scroll Button Fixed(1)	R/W	BFA[15:8] (8'b0)								
8'h13	Vertical Scroll Button Fixed(2)	R/W	BFA[7:0] (8'b0)								
8'h14	Vertical Scroll Start Address(1)	R/W	VSP[15:8] (8'b0)								
8'h15	Vertical Scroll Start Address(2)	R/W	VSP[7:0] (8'b0)								
8'h16	Memory Access Control	R/W	MY(0)	MX(0)	MV(0)	GS(0)	BGR(0)	SS(0)	SRL_EN[0]	SM[0]	
8'h17	OSC Control 1	R/W	RADJ[3:0](1111)								
8'h18	OSC Control 2	R/W	0	UADJ[2:0](011)				CADJ[3:0](1000)			
8'h19	Power Control 1	R/W	GASENB(0)	0	0	PON (0)	DK (1)	XDK[0]	VL_TRI[0]	STB[1]	
8'h1a	Power Control 2	R/W	0	VC3[2:0] (000)			0	VC1[2:0] (101)			
8'h1b	Power Control 3	R/W	BT[3:0] (0100)			0	0	AP[1:0] (00)			
8'h1c	Power Control 4	R/W	0	0	0	0	VRH[3:0] (1101)				
8'h1d	Power Control 5	R/W	0	0	0	BGP[3:0] (1000)					
8'h1e	Power Control 6	R/W	0	0	VCOMG (0)	VDV[4:0] (1 0000)					
8'h1f	VCOM Control	R/W	0	VCM[6:0](101 0101)							
8'h22	Data read/write	R/W	SRAM Write								
8'h23	Display Control 1	R/W	0	0	0	0	0	0	TEMODE(0)	TEON(0)	
8'h24	Display Control 2	R/W	PT[1:0] (10)	GON (1)		DTE (0)	D[1:0] (00)		0	0	
8'h25	Display Control 3	R/W	N_FP[7:0] (8'h02)								
8'h26	Display Control 4	R/W	P_FP[7:0] (8'h02)								
8'h27	Display Control 5	R/W	I_FP[7:0] (8'h02)								
8'h28	Display Control 6	R/W	N_BP[7:0] (8'h02)								
8'h29	Display Control 7	R/W	P_BP[7:0] (8'h02)								
8'h2a	Display Control 8	R/W	I_BP[7:0] (8'h02)								
8'h2b	Cycle Control 1	R/W	N_DC[7:0] (1011 1110)								
8'h2c	Cycle Control 2	R/W	P_DC[7:0] (1011 1110)								
8'h2d	Cycle Control 3	R/W	I_DC[7:0] (1011 1110)								
8'h2e	Cycle Control 4	R/W	FS1[1:0] (01)	FS0[1:0] (00)			I_RTN[3:0] (1000)				
8'h2f	Cycle Control 5	R/W	PI_RTN[3:0] (0000)				N_RTN[3:0] (0000)				
8'h30	Cycle Control 6	R/W	0	0	DIV_I[1:0](00)	0	0	0	I_NW(0)		
8'h31	Cycle Control 7	R/W	0	0	DIV_N[1:0](00)	0	0	0	N_NW(1)		
8'h32	Cycle Control 8	R/W	0	0	DIV_P[1:0](00)	0	0	0	P_NW(1)		
8'h34	Cycle Control 10	R/W	EQS[7:0](0011 1000)								
8'h35	Cycle Control 11	R/W	EQP[7:0](0011 1000)								
8'h36	Cycle Control 12	R/W	PTG[1:0](10)				ISC[3:0] (0001)				
8'h37	Cycle Control 13	R/W	SON[7:0](8'b0011 1000)								
8'h38	Cycle Control 14	R/W	GDON[7:0] (8'b0000 0100)								
8'h39	Cycle Control 15	R/W	GDOF[7:0] (8'b1111 0110)								
8'h3a	Interface Control 1	R/W	CSEL[2:0](110)		0	DPL (0)	HSPL (0)	VSPL (0)	EPL (0)		
8'h3c	Source Control 1	R/W	N_SAP[7:0](1100 0000)								
8'h3d	Source Control 2	R/W	I_SAP[7:0](0011 1111)								
8'h3e	Gamma Control 1	R/W	CP1[2:0](00 0)	CP1[2:0](000)			CP1[2:0](000)	CP1[2:0](000)			
8'h3f	Gamma Control 2	R/W	CN1[2:0](00 0)	CN1[2:0](000)			CN1[2:0](000)	CN1[2:0](000)			
8'h40	Gamma Control 3	R/W	NP1[2:0](00 0)	NP1[2:0](000)			NP1[2:0](000)	NP1[2:0](000)			
8'h41	Gamma Control 4	R/W	NP3[2:0](00 0)	NP3[2:0](000)			NP3[2:0](000)	NP3[2:0](000)			

Address	Name	R/W	D7	D6	D5	D4	D3	D2	D1	D0
8'h42	Gamma Control 5	R/W	NP5[2:0](000)		NP5[2:0](000)		NP5[2:0](000)		NP5[2:0](000)	
8'h43	Gamma Control 6	R/W	NN1[2:0](000)		NN1[2:0](000)		NN1[2:0](000)		NN1[2:0](000)	
8'h44	Gamma Control 7	R/W	NN3[2:0](000)		NN3[2:0](000)		NN3[2:0](000)		NN3[2:0](000)	
8'h45	Gamma Control 8	R/W	NN5[2:0](000)		NN5[2:0](000)		NN5[2:0](000)		NN5[2:0](000)	
8'h46	Gamma Control 9	R/W	CGMP1[1:0](00)		CGMP1[1:0](00)		CGMP1[1:0](00)		CGMP1[1:0](00)	
8'h47	Gamma Control 10	R/W	CGMP2	CGMP2	CGMP2		CGMP2		CGMP2	
8'h48	Gamma Control 11	R/W	CGMN1[1:0](00)		CGMN1[1:0](00)		CGMN1[1:0](00)		CGMN1[1:0](00)	
8'h49	Gamma Control 12	R/W	CGMN2	CGMN2	CGMN2		CGMN2		CGMN2	
8'h55	PANEL Control	R/W	0	0	0	SM_PANEL(0)	SS_PANEL(0)	GS_PANEL(0)	REV_PANEL(0)	BGR_PANEL(0)
8'h56	OTP 1	R/W	OTP_INDEX[7:0] (8'b1111_1111)							
8'h57	OTP 2	R/W	OTP_MASK[7:0] (8'b0)							
8'h58	OTP 3	R/W	DCCLK_DISABLE(0)	DCCLK_DISABLE(0)	DCCLK_DISABLE(0)	DCCLK_DISABLE(0)	OTP_PTM(0)	0	VPP_SEL(0)	OTP_PROG(0)
8'h59	OTP 4	R	OTP_DATA[7:0]							
8'h5a	IP Control	R/W	0	0	0	0	0	0	0	DGC_EN(0)
8'h5c	DGC LUT WRITE	R/W	LUT[7:0](8'b0)							
8'h5d	DATA Control	R/W	0	0	0	0	DFM[1:0](00)		TRI[1:0](00)	
8'h83	Test Mode	R/W	0	0	0	0	0	0	TEST_Mode	0
8'h85	VDDD control	R/W	0	0	0	0	0		VDC_SEL[2:0] (101)	
8'h8A	Powr driving Control	R/W	0	0	0	0	0		PTBA[2:0] (110)	
8'h8B	VGS_RES control 1	R/W	0	0	0	0	0	0	0	RES_VGS1
8'h8C	VGS_RES control 2	R/W	RES_VGS0	0	0	1	0	0	1	1
8'h91	PWM Control 3	R/W	0	0	0	0	0	0	0	SYNC
8'h95	PWM Control 1	R/W	DBV[7:0]							
8'h96	PWM Control 2	R/W	0	0	BCTRL	0	0	BL	0	0
8'h97	PWM Control 3	R/W	0	0	0	0	0	0	C1	C0
8'h6B	CABC Period Control 1	R/W	1	1	1	0	1		SEL_PWMCLK[2:0] (3'b000)	
8'h6C	CABC Period Control 2	R/W	PWM_PERIOD (8'b0101_0100)							
8'h6F	CABC Gain1	R/W	0				BGG0(6:0) (7'b100_0000)			
8'h70	CABC Gain2	R/W	0				BGG1(6:0) (7'b011_0000)			
8'h71	CABC Gain3	R/W	0				BGG2(6:0) (7'b010_1010)			
8'h72	CABC Gain4	R/W	0				BGG3(6:0) (7'b010_1000)			
8'h73	CABC Gain5	R/W	0				BGG4(6:0) (7'b010_0110)			
8'h74	CABC Gain6	R/W	0				BGG5(6:0) (7'b010_0100)			
8'h75	CABC Gain7	R/W	0				BGG6(6:0) (7'b010_0010)			
8'h76	CABC Gain8	R/W	0				BGG7(6:0) (7'b010_0001)			
8'h77	CABC Gain9	R/W	0				BGG8(6:0) (7'b000_0010)			

6.2 Index register

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	0	*	*	*	*	*	*	*	*	ID7	ID6	ID5	ID4	ID3	ID2	ID1	ID0

Figure 6. 1 Index Register

Index register (IR) specifies Index of the register from R00h to RFFh. It sets the register number (ID7-0) in the range from 000000b to 1111111b in binary form.

6.3 Product ID register (R00h)

R	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
R	1	*	*	*	*	*	*	*	*	0	1	0	1	0	0	1	0

Figure 6. 2 Product ID Register (R00h)

Product ID: 0x52h

6.4 Display mode control register (R01h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	*	*	*	IDMON (0)	INVON (1)	NORON (1)	PTLON (0)
R	1	*	*	*	*	*	*	*	*	*	*	*	*	IDMON (0)	INVON (1)	NORON (1)	PTLON (0)

Figure 6. 3 Display Mode Control Register (R01h)

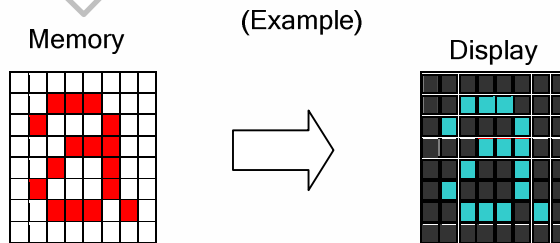
IDMON:

This command is used for turning on/off IDLE (8-color display) mode by setting IDMON=1/0.

Note: IDLE ON do not support Digital Gamma used.

INVON:

This command is used to enter into display inversion mode by setting INVON=1. Vice versa, it recovers from display inversion mode by setting INVON=0. This command makes no change of contents of frame memory. Every bit is inverted from the frame memory to the display. This command does not change any other status.



NORON:

This command is used for turning on/off NORMAL mode by setting NORON=1/0.

PTLON:

This command is used for turning on/off PARTIAL mode by setting PTLON=1/0.

6.5 Column address start register (R02~03h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	SC 15	SC 14	SC 13	SC 12	SC 11	SC 10	SC9	SC8
R	1	*	*	*	*	*	*	*	*	SC 15	SC 14	SC 13	SC 12	SC 11	SC 10	SC9	SC8

Figure 6. 4 Column Address Start Register Upper Byte (R02h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	SC7	SC6	SC5	SC4	SC3	SC2	SC1	SC0
R	1	*	*	*	*	*	*	*	*	SC7	SC6	SC5	SC4	SC3	SC2	SC1	SC0

Figure 6. 5 Column Address Start Register Low Byte (R03h)

6.6 Column address end register (R04~05h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	EC 15	EC 14	EC 13	EC 12	EC 11	EC 10	EC9	EC8
R	1	*	*	*	*	*	*	*	*	EC 15	EC 14	EC 13	EC 12	EC 11	EC 10	EC9	EC8

Figure 6. 6 Column Address End Register Upper Byte (R04h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	EC7	EC6	EC5	EC4	EC3	EC2	EC1	EC0
R	1	*	*	*	*	*	*	*	*	EC7	EC6	EC5	EC4	EC3	EC2	EC1	EC0

Figure 6. 7 Column Address End Register Low Byte (R05h)

6.7 Row address start register (R06~07h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	SP 15	SP 14	SP 13	SP 12	SP 11	SP 10	SP9	SP8
R	1	*	*	*	*	*	*	*	*	SP 15	SP 14	SP 13	SP 12	SP 11	SP 10	SP9	SP8

Figure 6. 8 Row Address Start Register Upper Byte (R06h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	SP7	SP6	SP5	SP4	SP3	SP2	SP1	SP0
R	1	*	*	*	*	*	*	*	*	SP7	SP6	SP5	SP4	SP3	SP2	SP1	SP0

Figure 6. 9 Row Address Start Register Low Byte (R07h)

6.8 Row address end register (R08~09h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	EP 15	EP 14	EP 13	EP 12	EP 11	EP 10	EP9	EP8
R	1	*	*	*	*	*	*	*	*	EP 15	EP 14	EP 13	EP 12	EP 11	EP 10	EP9	EP8

Figure 6. 10 Row Address End Register Upper Byte (R08h)

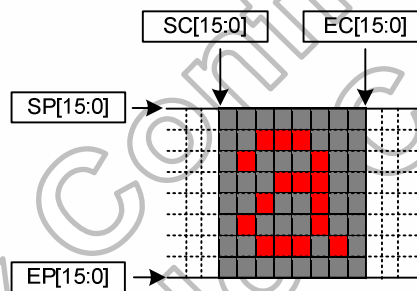
R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	EP7	EP6	EP5	EP4	EP3	EP2	EP1	EP0
R	1	*	*	*	*	*	*	*	*	EP7	EP6	EP5	EP4	EP3	EP2	EP1	EP0

Figure 6. 11 Row Address End Register Low Byte (R09h)

These commands (R02h~R09h) are used to define area of frame memory where MCU can access. These commands make no change on the other driver status. The values of SC[15:0], EC[15:0], SP[15:0] and EP[15:0] are referred when RAMWR command comes. Each value represents one Page line in the Frame Memory.

Note: When one of R02h~R09h write into the IC, then IC will updated whole related register again.

(Example)



6.9 Partial area start row register (R0A~0Bh)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	PSL 15	PSL 14	PSL 13	PSL 12	PSL 11	PSL 10	PSL 9	PSL 8
R	1	*	*	*	*	*	*	*	*	PSL 15	PSL 14	PSL 13	PSL 12	PSL 11	PSL 10	PSL 9	PSL 8

Figure 6. 12 Partial Area Start Row Register Upper Byte (R0Ah)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	PSL 7	PSL 6	PSL 5	PSL 4	PSL 3	PSL 2	PSL 1	PSL 0
R	1	*	*	*	*	*	*	*	*	PSL 7	PSL 6	PSL 5	PSL 4	PSL 3	PSL 2	PSL 1	PSL 0

Figure 6. 13 Partial Area Start Row Register Low Byte (R0Bh)

6.10 Partial area end row register (R0C~0Dh)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	PEL 15	PEL 14	PEL 13	PEL 12	PEL 11	PEL 10	PEL 9	PEL 8
R	1	*	*	*	*	*	*	*	*	PEL 15	PEL 14	PEL 13	PEL 12	PEL 11	PEL 10	PEL 9	PEL 8

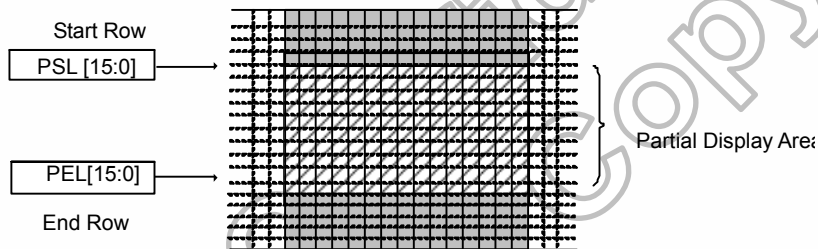
Figure 6. 14 Partial Area End Row Register Upper Byte (R0Ch)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	PEL 7	PEL 6	PEL 5	PEL 4	PEL 3	PEL 2	PEL 1	PEL 0
R	1	*	*	*	*	*	*	*	*	PEL 7	PEL 6	PEL 5	PEL 4	PEL 3	PEL 2	PEL 1	PEL 0

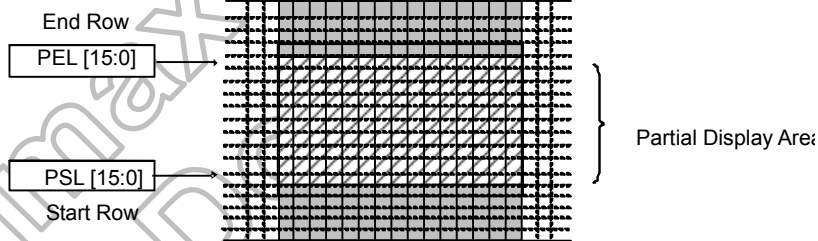
Figure 6. 15 Partial Area End Row Register Low Byte (R0Dh)

These commands (R0Ah~0Dh) define the partial mode's display area. There are 4 parameters associated with this command, PSL[15:0], PEL[15:0], as illustrated in the figures below. PSL and PEL refer to the Frame Memory Line Pointer.

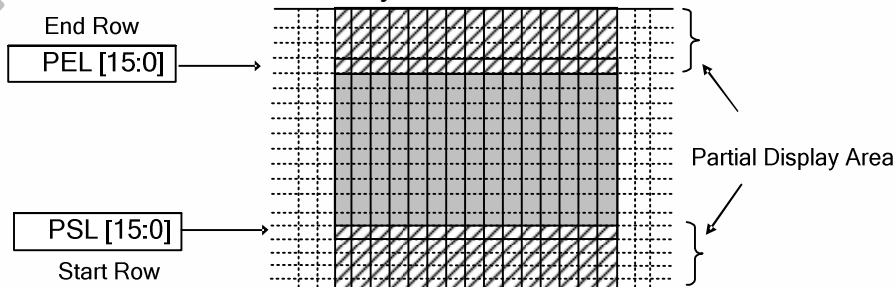
If End Row > Start Row when Memory Access Control GS=0



If End Row > Start Row when Memory Access Control GS=1



If End Row < Start Row when Memory Access Control GS=0



If End Row = Start Row then the Partial Area will be one row deep.

6.11 Vertical scroll top fixed area register (R0E~0Fh)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	TFA 15	TFA 14	TFA 13	TFA 12	TFA 11	TFA 10	TFA 9	TFA 8
R	1	*	*	*	*	*	*	*	*	TFA 15	TFA 14	TFA 13	TFA 12	TFA 11	TFA 10	TFA 9	TFA 8

Figure 6. 16 Vertical Scroll Top Fixed Area Register Upper Byte (R0Eh)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	TFA 7	TFA 6	TFA 5	TFA 4	TFA 3	TFA 2	TFA 1	TFA 0
R	1	*	*	*	*	*	*	*	*	TFA 7	TFA 6	TFA 5	TFA 4	TFA 3	TFA 2	TFA 1	TFA 0

Figure 6. 17 Vertical Scroll Top Fixed Area Register Low Byte (R0Fh)

6.12 Vertical scroll height area register (R10~11h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	VSA 15	VSA 14	VSA 13	VSA 12	VSA 11	VSA 10	VSA 9	VSA 8
R	1	*	*	*	*	*	*	*	*	VSA 15	VSA 14	VSA 13	VSA 12	VSA 11	VSA 10	VSA 9	VSA 8

Figure 6. 18 Vertical Scroll Height Area Register Upper Byte (R10h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	VSA 7	VSA 6	VSA 5	VSA 4	VSA 3	VSA 2	VSA 1	VSA 0
R	1	*	*	*	*	*	*	*	*	VSA 7	VSA 6	VSA 5	VSA 4	VSA 3	VSA 2	VSA 1	VSA 0

Figure 6. 19 Vertical Scroll Height Area Register Low Byte (R11h)

6.13 Vertical scroll button fixed area register (R12~13h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	BFA 15	BFA 14	BFA 13	BFA 12	BFA 11	BFA 10	BFA 9	BFA 8
R	1	*	*	*	*	*	*	*	*	BFA 15	BFA 14	BFA 13	BFA 12	BFA 11	BFA 10	BFA 9	BFA 8

Figure 6. 20 Vertical Scroll Button Fixed Area Register Upper Byte (R12h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	BFA 7	BFA 6	BFA 5	BFA 4	BFA 3	BFA 2	BFA 1	BFA 0
R	1	*	*	*	*	*	*	*	*	BFA 7	BFA 6	BFA 5	BFA 4	BFA 3	BFA 2	BFA 1	BFA 0

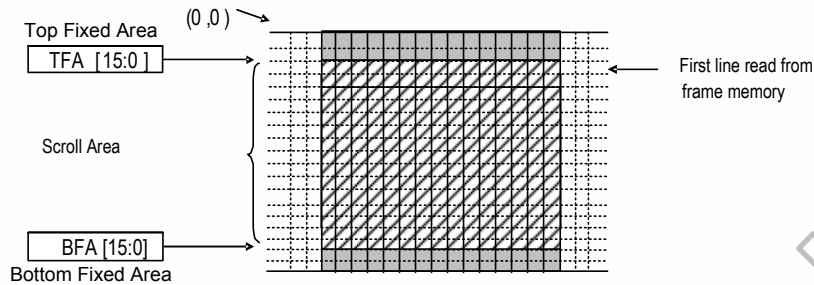
Figure 6. 21 Vertical Scroll Button Fixed Area Register Low Byte (R13h)

These commands (R0E~0Fh, R10~11h, R12~13h) define the Vertical Scrolling Area of the display. When Memory Access Control GS=0, **TFA[15..0]** describes the Top Fixed Area (in No. of lines from Top of the Frame Memory and Display).

VSA[15..0] describes the height of the Vertical Scrolling Area (in No. of lines of the Frame Memory [not the display] from the Vertical Scrolling Start Address). The first line read from Frame Memory appears immediately after the bottom most line of the Top Fixed Area.

BFA[15..0] describes the Bottom Fixed Area (in No. of lines from Bottom of the Frame Memory and Display).

TFA, VSA and BFA refer to the Frame Memory Line Pointer.

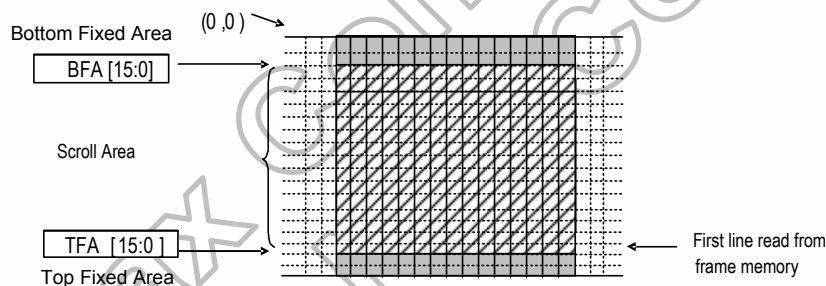


When Memory Access Control GS=1,

TFA[15..0] describes the Top Fixed Area (in No. of lines from Bottom of the Frame Memory and Display).

VSA[15..0] describes the height of the Vertical Scrolling Area (in No. of lines of the Frame Memory [not the display] from the Vertical Scrolling Start Address). The first line read from Frame Memory appears immediately after the top most line of the Top Fixed Area.

BFA[15..0] describes the Bottom Fixed Area (in No. of lines from Top of the Frame Memory and Display).



6.14 Vertical scroll start address register (R14~15h)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	VSP 15	VSP 14	VSP 13	VSP 12	VSP 11	VSP 10	VSP 9	VSP 8
R	1	*	*	*	*	*	*	*	*	VSP 15	VSP 14	VSP 13	VSP 12	VSP 11	VSP 10	VSP 9	VSP 8

Figure 6. 22 Vertical Scroll Start Address Register Upper Byte (R14h)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	VSP 7	VSP 6	VSP 5	VSP 4	VSP 3	VSP 2	VSP 1	VSP 0
R	1	*	*	*	*	*	*	*	*	VSP 7	VSP 6	VSP 5	VSP 4	VSP 3	VSP 2	VSP 1	VSP 0

Figure 6. 23 Vertical Scroll Start Address Register Low Byte (R15h)

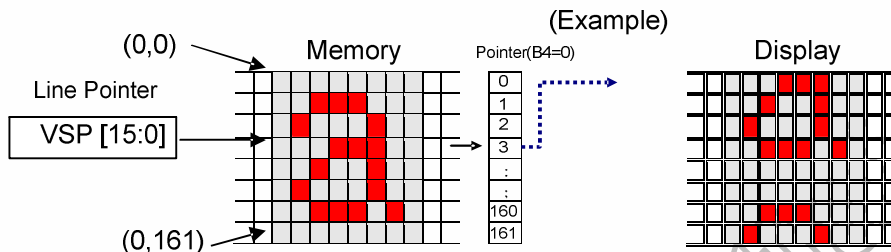
This command is used together with Vertical Scrolling Definition (33h). These two commands describe the scrolling area and the scrolling mode.

The Vertical Scrolling Start Address command has one parameter which describes

the address of the line in the Frame Memory that will be written as the first line after the last line of the Top Fixed Area on the display as illustrated below: When Memory Access Control B4=0

Example:

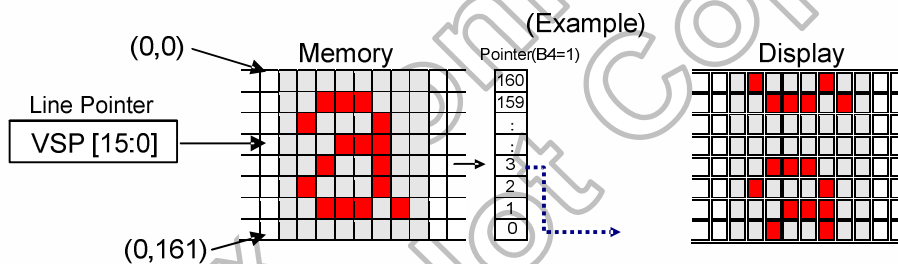
When Top Fixed Area = Bottom Fixed Area = 00, Vertical Scrolling Area = 162 and VSP=3



When Memory Access Control B4=1

Example:

When Top Fixed Area = Bottom Fixed Area = 00, Vertical Scrolling Area = 162 and VSP=3



When new Pointer position and Picture Data are sent, the result on the display will happen at the next Panel Scan to avoid tearing effect.
 VSP refers to the Frame Memory line Pointer.

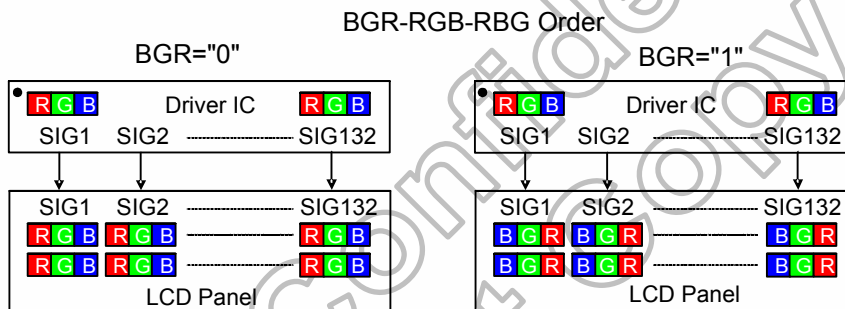
6.15 Memory access control register (R16h)

R/W	R/S	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	MY	MX	MV	GS	BGR	SS	SCR OLL_ EN	SM
R	1	*	*	*	*	*	*	*	*	MY	MX	MV	GS	BGR	SS	SCR OLL_ EN	SM

Figure 6. 24 Memory Access Control Register (R16h)

This command defines read/write scanning direction of frame memory. This command makes no change on the other driver status.

Bit	Name	Description
MY	PAGE ADDRESS ORDER	These 3 bits controls MCU to memory write/read direction. "MCU to memory write/read direction"
MX	COLUMN ADDRESS ORDER	
MV	PAGE/COLUMN SELECTION	
BGR	RGB-BGR ORDER	Color selector switch control (0=RGB color filter panel, 1=BGR color filter panel)



GS: The gate driver output shift direction selected. When GS=0, the shift direction from G1 to G480. When GS = 1, the shift direction from G480 to G1.

SS: The source driver output shift direction selected. When SS=0, the shift direction from S1 to S720. When SS = 1, the shift direction from S720 to S1.

SCROLL_ON: Vertical Scrolling Function enable, High active.

SM: Specify the scan order of gate driver. The scan order according to the mounting method of gate driver output pin

6.16 OSC control 1 register (R17h)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	RADJ3	RADJ2	RADJ1	RADJ0	*	*	*	OSC_EN
R	1	*	*	*	*	*	*	*	*	RADJ3	RADJ2	RADJ1	RADJ0	*	*	*	OSC_EN

Figure 6. 25 OSC Control 1 Register (R17h)

This command is used to set internal oscillator related setting

RADJ[3:0]: Internal oscillator frequency adjust, default is 7.5MHz.

RADJ3	RADJ2	RADJ1	RADJ0	Internal Oscillator Frequency
0	0	0	0	145%
0	0	0	1	140%
0	0	1	0	135%
0	0	1	1	130%
0	1	0	0	125%
0	1	0	1	120%
0	1	1	0	115%
0	1	1	1	110%
1	0	0	0	105%
1	0	0	1	100%
1	0	1	0	95%
1	0	1	1	90%
1	1	0	0	85%
1	1	0	1	80%
1	1	1	0	75%
1	1	1	1	70%

OSC_EN: Enable internal oscillator, High active.

6.17 OSC control 2 register (R18h)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	UADJ 2	UADJ 1	UADJ 0	CADJ 3	CADJ 2	CADJ 1	CADJ 0
R	1	*	*	*	*	*	*	*	*	*	UADJ 2	UADJ 1	UADJ 0	CADJ 3	CADJ 2	CADJ 1	CADJ 0

Figure 6. 26 OSC Control 2 Register (R18h)

6.18 Power control 1 register (R19h)

RW		R	S	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	1	1	*	*	*	*	*	*	*	*	GAS ENB	*	*	PON	DK	XDK	VLCD _TRI	STB
R	1	1	1	*	*	*	*	*	*	*	*	GAS ENB	*	*	PON	DK	XDK	VLCD _TRI	STB

Figure 6. 27 Power Control 1 Register (R19h)

GASENB: This stands for abnormal power-off supervisal function when the power is off. It's for monitoring power status by NISD pad when GASENB is set to 0.

PON: Specify on/off control of step-up circuit 2 for VGL voltage generation. For detail, see the Power Supply Setting Sequence.

PON	Operation of Step-up Circuit 2
0	OFF
1	ON

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DK: Specify on/off control of step-up circuit 1 for VLCD voltage generation. For detail, see the Power Supply Setting Sequence.

DK	Operation of Step-up Circuit 1
0	ON
1	OFF

STB: When STB = "1", the HX8352-A into the standby mode, where all display operation stops, suspend all the internal operations including the internal R-C oscillator. During the standby mode, only the following process can be executed. For details, please refer to STB mode flow.

- a. Start the oscillation
- b. Exit the Standby mode (STB = "0").

In the standby mode, the GRAM data and register content are retained.

XDK, VLCD_TRI: Specify the ratio of step-up circuit for VLCD voltage generation.

VLCD_TRI	XDK	Step up circuit 1	Capacitor Connection Pins
0	0	2 x VCI	C11A, C11B
0	1	2 x VCI	C11A, C11B, CX11A, CX11B
1	0	3 x VCI	C11A, C11B, CX11A, CX11B
1	1	Setting inhibited	Setting inhibited

6.19 Power control 2 register (R1Ah)

R/W	RS	RB 15	RB 14	RB 13	RB 12	RB 11	RB 10	RB 9	RB 8	RB 7	RB 6	RB 5	RB 4	RB 3	RB 2	RB 1	RB 0
W	1	*	*	*	*	*	*	*	*	*	VC32	VC31	VC30	*	VC12	VC11	VC10
R	1	*	*	*	*	*	*	*	*	*	VC32	VC31	VC30	*	VC12	VC11	VC10

Figure 6. 28 Power Control 2 Register (R1Ah)

VC1(2-0): Specify the ratio of VBGP for VLCD voltage adjusting.

VC12	VC11	VC10	DDVDH
0	0	0	VBGP * 5.47
0	0	1	VBGP * 5.13
0	1	0	VBGP * 4.82
0	1	1	VBGP * 4.56
1	0	0	VBGP * 4.32
1	0	1	VBGP * 4.10
1	1	0	VBGP * 3.91
1	1	1	VBGP * 3.73

Note: (1) VBGP is the internal reference voltage equals to 1.25V

(2) When VLCD_TRI=1, DDVDH ≤ (3xVCI - 0.5V)

(3) When VLCD_TRI=0, DDVDH ≤ (2xVCI - 0.5V)

VC3(2-0): Specify the reference voltage VREG3 (the factor of VCI) for VGL voltage adjusting

VC32	VC31	VC30	VREG3
0	0	0	VLCD
0	0	1	VBGPx4.494
0	1	0	VBGPx4.301
0	1	1	VBGPx4.124
1	0	0	VBGPx3.96
1	0	1	VBGPx3.774
1	1	0	VBGPx3.571
1	1	1	Hi-Z

Note: VREG3 < VLCD -0.5V

6.20 Power control 3 register (R1Bh)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	BT3	BT2	BT1	BT0	*	*	AP1	AP0
R	1	*	*	*	*	*	*	*	*	BT3	BT2	BT1	BT0	*	*	AP1	AP0

Figure 6. 29 Power Control 3 Register (R1Bh)

AP(2-0)

Adjust the amount of current driving for the operational amplifier in the power supply circuit. When the amount of fixed current is increased, the LCD driving capacity and the display quality are high, but the current consumption is increased. This is a tradeoff, Adjust the fixed current by considering both the display quality and the current consumption, AP(2-0) can be set as "000" when display is off and the current consumption can be reduced by stopping the operations of operational amplifier and step-up circuit.

AP1	AP0	Constant Current of Operational
0	0	Power Circuit Off
0	1	0.67
1	0	0.67
1	1	0.67

BT(3-0): Switch the output factor of step-up circuit 2 for VGH and VGL voltage generation. The LCD drive voltage level can be selected according to the characteristic of liquid crystal which panel used. Lower amplification of the step-up circuit consumes less current and then the power consumption can be reduced.

BT3	BT2	BT1	BT0	VCL	VGH	VGL		Capacitor Connection Pins	
						VCOMG=1	VCOMG=0		
0	0	0	0	-1 x VCI	VREG3X3 [x 6]	-(VREG3X2)+VCL [x -5]	-(VREG3X2) [x -4]	VCL, VGH, VGL C12 A/B, C21 A/B, C21A/B	
0	0	0	1	-1 x VCI	VREG3X3 [x 6]	-(VREG3X2) [x -4]	-(VREG3X2) [x -4]	VCL, VGH, VGL C12 A/B, C21 A/B, C21A/B	
0	0	1	0	-1 x VCI	VREG3X3 [x 6]	-(VREG3+VCI) [x -3]	-(VREG3+VCI) [x -3]	VCL, VGH, VGL C12 A/B, C21 A/B, C21A/B	
0	0	1	1	-1 x VCI	VREG3X2+VCI [x 5]	-(VREG3X2)+VCL [x -5]	-(VREG3X2) [x -4]	VCL, VGH, VGL C12 A/B, C21 A/B, C21A/B	
0	1	0	0	-1 x VCI	VREG3X2+VCI [x 5]	-(VREG3X2) [x -4]	-(VREG3X2) [x -4]	VCL, VGH, VGL C12 A/B, C21 A/B, C21A/B	
0	1	0	1	-1 x VCI	VREG3X2+VCI [x 5]	-(VREG3+VCI) [x -3]	-(VREG3+VCI) [x -3]	VCL, VGH, VGL C12 A/B, C21 A/B, C21A/B	
0	1	1	0	-1 x VCI	VREG3X2 [x 4]	-(VREG3X2) [x -4]	-(VREG3X2) [x -4]	VCL, VGH, VGL C12 A/B, C21 A/B, C21A/B	
Other setting				Inhibited					

Note: (1) The conditions of VLCD ≤ 6V, VCL ≤ -3.3V, VGH-VGL ≤ 32V must be satisfied.
 (2) If VCOMG=0, VCL output is float.

6.21 Power control 4 register (R1Ch)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	*	*	PON	VRH3	VRH2	VRH1	VRH0
R	1	*	*	*	*	*	*	*	*	*	*	*	PON	VRH3	VRH2	VRH1	VRH0

Figure 6. 30 Power Control 4 Register (R1Ch)

VRH[3:0]: Set the magnification of amplification for VREG1 voltage for gamma voltage setting. It allows magnify the amplification of VBGp from 2.8 to 4.8 times.

VRH3	VRH2	VRH1	VRH0	VREG1
0	0	0	0	VBGPx 2.8
0	0	0	1	VBGP x 3.0
0	0	1	0	VBGP x 3.2
0	0	1	1	VBGP x 3.3
0	1	0	0	VBGP x 3.4
0	1	0	1	VBGP x 3.5
•	•	•	•	•
•	•	•	•	•
1	0	0	1	VBGP x 3.9
1	0	1	0	VBGPx 4.0
1	0	1	1	VBGPx 4.2
1	1	0	0	VBGPx 4.4
1	1	0	1	VBGPx 4.6
1	1	1	0	VBGPx 4.8
1	1	1	1	Inhibited

Note: (1) VBGp is the internal reference voltage equals to 1.25V
 (2) VREG1 ≤ (DDVDH – 0.5V).

6.22 Power control 5 register (R1Dh)

R/W	RS	RB 15	RB 14	RB 13	RB 12	RB 11	RB 10	RB 9	RB 8	RB 7	RB 6	RB 5	RB 4	RB 3	RB 2	RB 1	RB 0
W	1	*	*	*	*	*	*	*	*	*	*	*	*	BGP3	BGP2	BGP1	BGP0
R	1	*	*	*	*	*	*	*	*	*	*	*	*	BGP3	BGP2	BGP1	BGP0

Figure 6. 31 Power Control 5 Register (R1Dh)

BGP[3:0]: band gap voltage control

BGP[3:0]	VBGP Output
4'b0000	X 0.936
4'b0001	X 0.944
4'b0010	X 0.952
4'b0011	X 0.96
4'b0100	X 0.968
4'b0101	X 0.976
4'b0110	X 0.984
4'b0111	X 0.992
4'b1000	X 1.000
4'b1001	X 1.008
4'b1010	X 1.016
4'b1011	X 1.024
4'b1100	X 1.032
4'b1101	X 1.040
4'b1110	X 1.048
4'b1111	X 1.056

6.23 Power control 6 register (R1Eh)

R/W	RS	RB 15	RB 14	RB 13	RB 12	RB 11	RB 10	RB 9	RB 8	RB 7	RB 6	RB 5	RB 4	RB 3	RB 2	RB 1	RB 0
W	1	*	*	*	*	*	*	*	*	*	*	VCO MG	VDV4	VDV3	VDV2	VDV1	VDV0
R	1	*	*	*	*	*	*	*	*	*	*	VCO MG	VDV4	VDV3	VDV2	VDV1	VDV0

Figure 6. 32 Power Control 6 Register (R1Eh)

VCOMG:

When VCOMG = 1, VCOML voltage can output to negative voltage (1.0V ~ VCL+0.3V). When VCOMG = 0, VCOML outputs VSSA and VDV(4-0) setting are invalid. Then, low power consumption is accomplished.

VDV(4-0):

Specify the VCOM amplitude factors for panel common driving (VCOML= VCOMH – VCOM amplitude, VCOML ≥ VCL+0.3V). It is possible to setup from 0.6 to 1.23 times of VREG1. When VCOMG=0, the VDV(4-0) setup is invalid and VCOML is output VSSA

VDV4	VDV3	VDV2	VDV1	VDV0	VCOM Amplitude
0	0	0	0	0	VREG1*0.6
0	0	0	0	1	VREG1*0.63
0	0	0	1	0	VREG1*0.66
0	0	0	1	1	VREG1*0.69
0	0	1	0	0	VREG1*0.72
0	0	1	0	1	VREG1*0.75
0	0	1	1	0	VREG1*0.78
0	0	1	1	1	VREG1*0.81
0	1	0	0	0	VREG1*0.84
0	1	0	0	1	VREG1*0.87
0	1	0	1	0	VREG1*0.9
0	1	0	1	1	VREG1*0.93
0	1	1	0	0	VREG1*0.96
0	1	1	0	1	VREG1*0.99
0	1	1	1	0	VREG1*1.02
0	1	1	1	1	Inhibit
1	0	0	0	0	VREG1*1.05
1	0	0	0	1	VREG1*1.08
1	0	0	1	0	VREG1*1.11
1	0	0	1	1	VREG1*1.14
1	0	1	0	0	VREG1*1.17
1	0	1	0	1	VREG1*1.2
1	0	1	1	0	VREG1*1.23
1	0	1	1	1	Inhibit
1	1	0	0	0	Inhibit
1	1	0	0	1	Inhibit
1	1	0	1	0	Inhibit
1	1	0	1	1	Inhibit
1	1	1	0	0	Inhibit
1	1	1	0	1	Inhibit
1	1	1	1	0	Inhibit
1	1	1	1	1	Inhibit

Note: VCOML ≥ (VCL + 0.3), VCOMH ≤ (DDVDH - 0.3) when set VDV[4:0]

6.24 VCOM control register (R1Fh)

R/W	RS	RB 15	RB 14	RB 13	RB 12	RB 11	RB 10	RB 9	RB 8	RB 7	RB 6	RB 5	RB 4	RB 3	RB 2	RB 1	RB 0
W	1	*	*	*	*	*	*	*	*	*	VCM6	VCM5	VCM4	VCM3	VCM2	VCM1	VCM0
R	1	*	*	*	*	*	*	*	*	*	VCM6	VCM5	VCM4	VCM3	VCM2	VCM1	VCM0

Figure 6. 33 VCOM Control Register (R1Fh)

VCM(6-0):

Set the VCOMH voltage (High level voltage of VCOM) It is possible to amplify from 0.4 to 0.98 times of VREG1 voltage.

VCM6	VCM5	VCM4	VCM3	VCM2	VCM1	VCM0	VCOMH
0	0	0	0	0	0	0	VREG1 * 0.4
0	0	0	0	0	0	1	VREG1 * 0.405
0	0	0	0	0	1	0	VREG1 * 0.41
0	0	0	0	0	1	1	VREG1 * 0.415
0	0	0	0	1	0	0	VREG1 * 0.42
0	0	0	0	1	0	1	VREG1 * 0.425
0	0	0	0	1	1	0	VREG1 * 0.43
0	0	0	0	1	1	1	VREG1 * 0.435
0	0	0	1	0	0	0	VREG1 * 0.44
0	0	0	1	0	0	1	VREG1 * 0.445
0	0	0	1	0	1	0	VREG1 * 0.45
0	0	0	1	0	1	1	VREG1 * 0.455
0	0	0	1	1	0	0	VREG1 * 0.46
0	0	0	1	1	0	1	VREG1 * 0.465
0	0	0	1	1	1	0	VREG1 * 0.47
0	0	0	1	1	1	1	VREG1 * 0.475
0	0	1	0	0	0	0	VREG1 * 0.48
0	0	1	0	0	0	1	VREG1 * 0.485
0	0	1	0	0	1	0	VREG1 * 0.49
0	0	1	0	0	1	1	VREG1 * 0.495
0	0	1	0	1	0	0	VREG1 * 0.5
0	0	1	0	1	0	1	VREG1 * 0.505
0	0	1	0	1	1	0	VREG1 * 0.51
0	0	1	0	1	1	1	VREG1 * 0.515
0	0	1	1	0	0	0	VREG1 * 0.52
0	0	1	1	0	0	1	VREG1 * 0.525
0	0	1	1	0	1	0	VREG1 * 0.53
0	0	1	1	0	1	1	VREG1 * 0.535
0	0	1	1	1	0	0	VREG1 * 0.54
0	0	1	1	1	0	1	VREG1 * 0.545
0	0	1	1	1	1	0	VREG1 * 0.55
0	0	1	1	1	1	1	VREG1 * 0.555
0	1	0	0	0	0	0	VREG1 * 0.56
0	1	0	0	0	0	1	VREG1 * 0.565
0	1	0	0	0	1	0	VREG1 * 0.57
0	1	0	0	0	1	1	VREG1 * 0.575
0	1	0	0	1	0	0	VREG1 * 0.58
0	1	0	0	1	0	1	VREG1 * 0.585
0	1	0	0	1	1	0	VREG1 * 0.59
0	1	0	0	1	1	1	VREG1 * 0.595
0	1	0	1	0	0	0	VREG1 * 0.6
0	1	0	1	0	0	1	VREG1 * 0.605
0	1	0	1	0	1	0	VREG1 * 0.61
0	1	0	1	0	1	1	VREG1 * 0.615
0	1	0	1	1	0	0	VREG1 * 0.62
0	1	0	1	1	0	1	VREG1 * 0.625
0	1	0	1	1	1	0	VREG1 * 0.63
0	1	0	1	1	1	1	VREG1 * 0.635
0	1	1	0	0	0	0	VREG1 * 0.64
0	1	1	0	0	0	1	VREG1 * 0.645
0	1	1	0	0	1	0	VREG1 * 0.65
0	1	1	0	0	1	1	VREG1 * 0.655
0	1	1	0	1	0	0	VREG1 * 0.66
0	1	1	0	1	0	1	VREG1 * 0.665
0	1	1	0	1	1	0	VREG1 * 0.67
0	1	1	0	1	1	1	VREG1 * 0.675

VCM6	VCM5	VCM4	VCM3	VCM2	VCM1	VCM0	VCOMH
0	1	1	1	0	0	0	VREG1 * 0.68
0	1	1	1	0	0	1	VREG1 * 0.685
0	1	1	1	0	1	0	VREG1 * 0.69
0	1	1	1	0	1	1	VREG1 * 0.695
0	1	1	1	1	0	0	VREG1 * 0.7
0	1	1	1	1	0	1	VREG1 * 0.705
0	1	1	1	1	1	0	VREG1 * 0.71
0	1	1	1	1	1	1	VCOMH can be adjusted from VCOMR with a external VR (variable resistor),
1	0	0	0	0	0	0	VREG1 * 0.715
1	0	0	0	0	0	1	VREG1 * 0.72
1	0	0	0	0	1	0	VREG1 * 0.725
1	0	0	0	0	1	1	VREG1 * 0.73
1	0	0	0	1	0	0	VREG1 * 0.735
1	0	0	0	1	0	1	VREG1 * 0.74
1	0	0	0	1	1	0	VREG1 * 0.745
1	0	0	0	1	1	1	VREG1 * 0.75
1	0	0	1	0	0	0	VREG1 * 0.755
1	0	0	1	0	0	1	VREG1 * 0.76
1	0	0	1	0	1	0	VREG1 * 0.765
1	0	0	1	0	1	1	VREG1 * 0.77
1	0	0	1	1	0	0	VREG1 * 0.775
1	0	0	1	1	0	1	VREG1 * 0.78
1	0	0	1	1	1	0	VREG1 * 0.785
1	0	0	1	1	1	1	VREG1 * 0.79
1	0	1	0	0	0	0	VREG1 * 0.795
1	0	1	0	0	0	1	VREG1 * 0.8
1	0	1	0	0	1	0	VREG1 * 0.805
1	0	1	0	0	1	1	VREG1 * 0.81
1	0	1	0	1	0	0	VREG1 * 0.815
1	0	1	0	1	0	1	VREG1 * 0.82
1	0	1	0	1	1	0	VREG1 * 0.825
1	0	1	0	1	1	1	VREG1 * 0.83
1	0	1	1	0	0	0	VREG1 * 0.835
1	0	1	1	0	0	1	VREG1 * 0.84
1	0	1	1	0	1	0	VREG1 * 0.845
1	0	1	1	0	1	1	VREG1 * 0.85
1	0	1	1	1	0	0	VREG1 * 0.855
1	0	1	1	1	0	1	VREG1 * 0.86
1	0	1	1	1	1	0	VREG1 * 0.865
1	0	1	1	1	1	1	VREG1 * 0.87
1	1	0	0	0	0	0	VREG1 * 0.875
1	1	0	0	0	0	1	VREG1 * 0.88
1	1	0	0	0	1	0	VREG1 * 0.885
1	1	0	0	0	1	1	VREG1 * 0.89
1	1	0	0	1	0	0	VREG1 * 0.895
1	1	0	0	1	0	1	VREG1 * 0.9
1	1	0	0	1	1	0	VREG1 * 0.905
1	1	0	0	1	1	1	VREG1 * 0.91
1	1	0	1	0	0	0	VREG1 * 0.915
1	1	0	1	0	0	1	VREG1 * 0.92
1	1	0	1	0	1	0	VREG1 * 0.925
1	1	0	1	0	1	1	VREG1 * 0.93
1	1	0	1	1	0	0	VREG1 * 0.935
1	1	0	1	1	0	1	VREG1 * 0.94
1	1	0	1	1	1	0	VREG1 * 0.945
1	1	0	1	1	1	1	VREG1 * 0.95
1	1	1	0	0	0	0	VREG1 * 0.955
1	1	1	0	0	0	1	VREG1 * 0.96
1	1	1	0	0	1	0	VREG1 * 0.965
1	1	1	0	0	1	1	VREG1 * 0.97
1	1	1	0	1	0	0	VREG1 * 0.975
1	1	1	0	1	0	1	VREG1 * 0.98

VCM6	VCM5	VCM4	VCM3	VCM2	VCM1	VCM0	VCOMH
1	1	1	0	1	1	0	inhibit
1	1	1	0	1	1	1	inhibit
1	1	1	1	0	0	0	inhibit
1	1	1	1	0	0	1	inhibit
1	1	1	1	0	1	0	inhibit
1	1	1	1	0	1	1	inhibit
1	1	1	1	1	0	0	inhibit
1	1	1	1	1	0	1	inhibit
1	1	1	1	1	1	0	inhibit
1	1	1	1	1	1	1	VCOMH can be adjusted from VCOMR with a external VR (variable resistor)

6.25 Read data register (R22h)

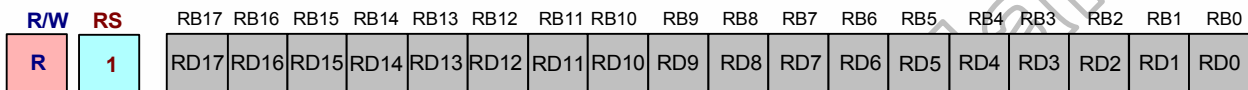


Figure 6. 34 Read Data Register (R22h)

RD17-0: Read 18-bit data from GRAM through the read data register (RDR). When the data is read by microcomputer, the first-word read immediately after the GRAM address setting is latched from the GRAM to the internal read-data latch. The data on the data bus (D17–0) becomes invalid and the second-word read is normal.

Write data register (R22h)

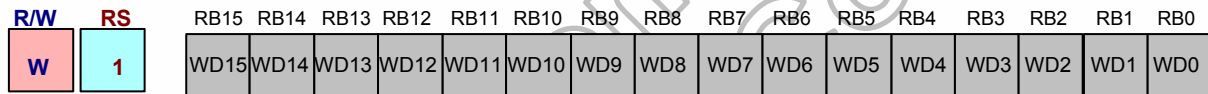


Figure 6. 35 Write Data Register (R22h)

WD[15:0]: Transforms the data into 16-bit bus before written to GRAM through the write data register (WDR). After a write operation is issued, the address is automatically updated according to the MV, MX and MY bits.

Note: When IC received R22h, then HX8352-A didn't re-set to start address. If start address want re-set again, then SC (R02h~R03h) and SP (R06h~R07h) register need to re-set again.

6.26 Display control 1 register (R23h)

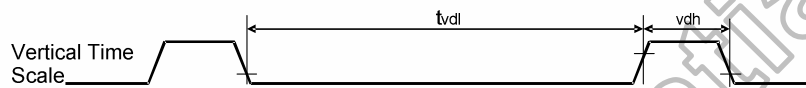
R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	*	*	*	*	*	TEMO DE	TEON
R	1	*	*	*	*	*	*	*	*	*	*	*	*	*	*	TEMO DE	TEON

Figure 6. 36 Display Control Register (R23h)

TEMODE: Specify the Tearing-Effect mode.

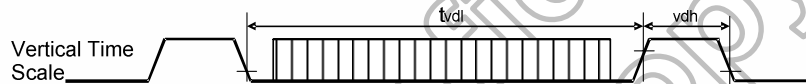
When TEMODE=0:

The Tearing Effect Output line consists of V-Blanking information only.



When TEMODE =1:

The Tearing Effect Output Line consists of both V-Blanking and H-Blanking information



Note: During Sleep in Mode with Tearing Effect Line On, Tearing Effect Output pin active low

TEON:

This command is used to turn ON the Tearing Effect output signal from the TE signal line. This output is not affected by changing Memory Access Control bit B4.

6.27 Display control 2 register (R24h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	PT1	PT0	GON	DTE	D1	D0	*	*
R	1	*	*	*	*	*	*	*	*	PT1	PT0	GON	DTE	D1	D0	*	*

Figure 6. 37 Display Control 2 Register (R24h)

PT[1:0]: Non-display area source output control see follow table

INVON /REV_PANEL	GRAM Data	Source Output Level							
		Display area		Non-display Area					
		VCOM = "L"	VCOM = "H"	PT1-0=(0,*)		PT1-0=(1,0)		PT1-0=(1,1)	
		VCOM = "L"	VCOM = "H"	VCOM = "L"	VCOM = "H"	VCOM = "L"	VCOM = "H"	VCOM = "L"	VCOM = "H"
0	18'h00000 : 18'h3FFFF	V63 : V0	V0 : V63	V63	V0	VSSD	VSSD	Hi-z	Hi-z
1	18'h00000 : 18'h3FFFF	V0 : V63	V63 : V0	V63	V0	VSSD	VSSD	Hi-z	Hi-z

D[1:0]: When D1=1, display is on; when D1=0, display is off. When display is off, the display data is retained in the GRAM, and can be instantly displayed by setting D1 = 1. When D1= 0, the display is off with the entire source outputs are set to the VSSD level. Because of this, the HX8352-A can control the charging current for the LCD with AC driving. When D1-0 = 01, the internal display of the HX8352-A is performed although the actual display is off. When D1-0 = 00, the internal display operation halts and the display is off.

GON, DTE: Gate output select.

GON	DTE	Gate Output
0	X	VGH
1	0	VGL
1	1	VGH/VGL

6.28 Display control 3~8 register (R25h~R2Ah)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	N_FP 7	N_FP 6	N_FP 5	N_FP 4	N_FP 3	N_FP 2	N_FP 1	N_FP 0
R	1	*	*	*	*	*	*	*	*	N_FP 7	N_FP 6	N_FP 5	N_FP 4	N_FP 3	N_FP 2	N_FP 1	N_FP 0

Figure 6. 38 Display Control 2 Register (R25h)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	P_FP 7	P_FP 6	P_FP 5	P_FP 4	P_FP 3	P_FP 2	P_FP 1	P_FP 0
R	1	*	*	*	*	*	*	*	*	P_FP 7	P_FP 6	P_FP 5	P_FP 4	P_FP 3	P_FP 2	P_FP 1	P_FP 0

Figure 6. 39 Display Control 3 Register (R26h)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	I_FP 7	I_FP 6	I_FP 5	I_FP 4	I_FP 3	I_FP 2	I_FP 1	I_FP 0
R	1	*	*	*	*	*	*	*	*	I_FP 7	I_FP 6	I_FP 5	I_FP 4	I_FP 3	I_FP 2	I_FP 1	I_FP 0

Figure 6. 40 Display Control 4 Register (R27h)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	N_BP 7	N_BP 6	N_BP 5	N_BP 4	N_BP 3	N_BP 2	N_BP 1	N_BP 0
R	1	*	*	*	*	*	*	*	*	N_BP 7	N_BP 6	N_BP 5	N_BP 4	N_BP 3	N_BP 2	N_BP 1	N_BP 0

Figure 6. 41 Display Control 5 Register (R28h)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	I_BP 7	I_BP 6	I_BP 5	I_BP 4	I_BP 3	I_BP 2	I_BP 1	I_BP 0
R	1	*	*	*	*	*	*	*	*	I_BP 7	I_BP 6	I_BP 5	I_BP 4	I_BP 3	I_BP 2	I_BP 1	I_BP 0

Figure 6. 42 Display Control 6 Register (R29h)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	I_BP 7	I_BP 6	I_BP 5	I_BP 4	I_BP 3	I_BP 2	I_BP 1	I_BP 0
R	1	*	*	*	*	*	*	*	*	I_BP 7	I_BP 6	I_BP 5	I_BP 4	I_BP 3	I_BP 2	I_BP 1	I_BP 0

Figure 6. 43 Display Control 7 Register (R2Ah)

N_BP, N_FP: Back Porch and Front Porch setting in Normal mode
P_BP, P_FP: Back Porch and Front Porch setting in Partial mode
I_BP, I_FP: Back Porch and Front Porch setting in Idle mode

FP[7:0]: Specify the amount of scan line for front porch (FP).
BP[7:0]: Specify the amount of scan line for back porch (BP).

FP[7:0] BP[7:0]	Number of FP +BP Line
00000000	Ignore
00000001	Ignore
00000010	3 Lines
00000011	5 Lines
00000100	6 Lines
00000101	9 Lines
00000110	11 Lines
⋮	⋮
11111010	499 Lines
11111011	501 Lines
11111100	503 Lines
11111101	505 Lines
11111110	507Lines
11111111	509 Lines

Note: BP[7:0] ≤ FP[7:0]

Operation Mode	BP	FP	BP + FP
System Interface	≥2 lines	≥2 lines	≤ 16 lines

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6.29 Cycle control 1~3 register (R2B~2Dh)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	N_DC 7	N_DC 6	N_DC 5	N_DC 4	N_DC 3	N_DC 2	N_DC 1	N_DC 0
R	1	*	*	*	*	*	*	*	*	N_DC 7	N_DC 6	N_DC 5	N_DC 4	N_DC 3	N_DC 2	N_DC 1	N_DC 0

Figure 6. 44 Cycle Control 1 Register (R2Bh)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	P_DC 7	P_DC 6	P_DC 5	P_DC 4	P_DC 3	P_D C2	P_DC 1	P_DC 0
R	1	*	*	*	*	*	*	*	*	P_DC 7	P_DC 6	P_DC 5	P_DC 4	P_DC 3	P_D C2	P_DC 1	P_DC 0

Figure 6. 45 Cycle Control 2 Register (R2Ch)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	I_DC 7	I_DC 6	I_DC 5	I_DC 4	I_DC 3	I_DC 2	I_DC 1	I_DC 0
R	1	*	*	*	*	*	*	*	*	I_DC 7	I_DC 6	I_DC 5	I_DC 4	I_DC 3	I_DC 2	I_DC 1	I_DC 0

Figure 6. 46 Cycle Control 3 Register (R2Dh)

N_DC: Normal mode
P_DC: Partial mode
I_DC: Idle mode

DC(7-0): specify the clock frequency for DC/DC converter operating.

fosc= R-C oscillation frequency

DC7	DC6	DC5	DC4	DC3	DC2	DC1	DC0	DCDCf
0	0	0	0	0	0	0	0	Inhibited
0	0	0	0	0	0	0	1	fosc
0	0	0	0	0	0	1	0	fosc/ 2
⋮								⋮
1	1	1	1	1	1	1	0	fosc/ 254
1	1	1	1	1	1	1	1	fosc / 255

Note: It is recommended to set DC(7-0) as "20'h, which means one charge bump clock period is 32 internal oscillation clocks.

6.30 Cycle control 4~8 register (R2E~32h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	FS11	FS10	FS01	FS00	L_TR N3	L_RT N2	L_RT N1	L_RT N0
R	1	*	*	*	*	*	*	*	*	FS11	FS10	FS01	FS00	L_RT N3	L_RT N2	L_RT N1	L_RT N0

Figure 6. 47 Cycle Control 4 Register (R2Eh)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	P_R TN3	P_R TN2	P_R TN1	P_R TN0	N_R TN3	N_R TN2	N_R TN1	N_R TN0
R	1	*	*	*	*	*	*	*	*	P_R TN3	P_R TN2	P_R TN1	P_R TN0	N_R TN3	N_R TN2	N_R TN1	N_R TN0

Figure 6. 48 Cycle Control 5 Register (R2Fh)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	*	DIV_I 1	DIV_I 0	*	*	*	L_NW
R	1	*	*	*	*	*	*	*	*	*	*	DIV_I 1	DIV_I 0	*	*	*	L_NW

Figure 6. 49 Cycle Control 1 Register (R30h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	*	DIV_N 1	DIV_N 0	*	*	*	N_NW
R	1	*	*	*	*	*	*	*	*	*	*	DIV_N 1	DIV_N 0	*	*	*	N_NW

Figure 6. 50 Cycle Control 2 Register (R31h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	*	DIV_P 1	DIV_P 0	*	*	*	P_NW
R	1	*	*	*	*	*	*	*	*	*	*	DIV_P 1	DIV_P 0	*	*	*	P_NW

Figure 6. 51 Cycle Control 3 Register (R32h)

FS0(1-0): Set the operating frequency of the step-up circuit 1 and extra step-up circuit 1 for VLCD voltage generation. When using the higher frequency, the driving ability of the step-up circuit and the display quality are high, but the current consumption is increased. The tradeoff is between the display quality and the current consumption.

DCDCf = DC / DC converter operating frequency

FS01	FS0	Operation Frequency of Step-up Circuit 1 and Extra Step-up circuit 1
0	0	DCDCf / 1
0	1	DCDCf / 2
1	0	DCDCf / 4
1	1	DCDCf / 8

FS1(1-0): Set the operating frequency of the step-up circuit 2 and 3 for VGH, VGL, VCL voltage generation. When using the higher frequency, the driving ability of the step-up circuit and the display quality are high, but the current consumption is increased. The tradeoff is between the display quality and the current consumption.

DCDCf = DC / DC converter operating frequency

FS11	FS10	Operation Frequency of Step-up Circuit 2 , Step-up Circuit 3
0	0	DCDCf / 1
0	1	DCDCf / 2
1	0	DCDCf / 4
1	1	DCDCf / 8

Note: Ensure that the operation frequency of step-up circuit 1 \geq step-up circuit 2

N_ NW, N_ RTN: Normal mode

P_ NW , P_ RTN: Partial mode

I_ NW, I_ RTN: Idle mode

The driver IC support individual inversion type and clock per line for Normal display mode, Partial display mode and Idle (8-color) display mode. The resultant NW and RTN will be selected automatically according display mode.

NW: Frame Inversion and Line inversion control for display.

NW	Inversion Type
0	Frame inversion
1	Line inversion

RTN[3:0]: Set the 1-line period in a clock unit for normal display mode.

Clock cycles=1/internal operation clock frequency

RTN[3:0]	Clock Cycles per Line
4'b0000	249
4'b0001	250
4'b0010	251
4'b0011	252
....
4'b1110	263
4'b1111	264

DIV_N1-0:The division ratio of clocks for Normal mode internal operation (DIV1-0). Internal operations are base on the clocks which are frequency divided according to the value of DIV_N1-0. Frame frequency can be adjusted along with the 1H period (N_ RTN[3:0]). When the drive line count is changed, the frame frequency must be also adjusted.

DIV_P1-0: The division ratio of clocks for Partial mode internal operation (DIV_P1-0). Internal operations are base on the clocks which are frequency divided according to the value of DIV_P1-0. Frame frequency can be adjusted along with the 1H period (P_RT[N][3:0]). When the drive line count is changed, the frame frequency must be also adjusted.

DIV_I1-0: The division ratio of clocks for Idle mode internal operation (DIV_I1-0). Internal operations are base on the clocks which are frequency divided according to the value of DIV_I1-0. Frame frequency can be adjusted along with the 1H period (I_RT[N][3:0]). When the drive line count is changed, the frame frequency must be also adjusted.

fosc = R-C oscillation frequency

DIV_N1 / DIV_P1 / DIV_I1	DIV_N0 / DIV_P0 / DIV_I0	Division Ratio	Internal Operation Clock Frequency
0	0	1	fosc / 1
0	1	2	fosc / 2
1	0	4	fosc / 4
1	1	8	fosc / 8

Formula for the Frame Frequency:

$$\text{Frame frequency} = \text{fosc} / (\text{RTN} \times \text{DIV} \times (\text{NL} + \text{BP} + \text{FP})) \text{ [HZ]}$$

fosc: RC oscillation frequency

6.31 Cycle control 10 register (R34h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	EQS 7	EQS 6	EQS 5	EQS 4	EQS 3	EQS 2	EQS 1	EQS 0
R	1	*	*	*	*	*	*	*	*	EQS 7	EQS 6	EQS 5	EQS 4	EQS 3	EQS 2	EQS 1	EQS 0

Figure 6. 52 Cycle Control 10 Register (R34h)

EQS[7:0] : Internal used and Not open.

6.32 Cycle control 11 register (R35h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	EQP 7	EQP 6	EQP 5	EQP 4	EQP 3	EQP 2	EQP 1	EQP 0
R	1	*	*	*	*	*	*	*	*	EQP 7	EQP 6	EQP 5	EQP 4	EQP 3	EQP 2	EQP 1	EQP 0

Figure 6. 53 Cycle Control 11 Register (R35h)

EQP[7:0] : Internal used and Not open.

6.33 Cycle control 12 register (R36h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	*	PTG1	PTG0	ISC3	ISC2	ISC1	ISC0
R	1	*	*	*	*	*	*	*	*	*	*	PTG1	PTG0	ISC3	ISC2	ISC1	ISC0

Figure 6. 54 Cycle Control 12 Register (R36h)

PTG[1:0]: Specify the scan mode of gate driver in non-display area.

PTG1	PTG0	Gate Outputs in Non-display Area
0	0	Normal Drive
0	1	Fixed VGL
1	0	Interval scan
1	1	Ignore

ISC[3:0]: Specify the scan cycle of gate driver when PTG1-0=10 in non-display area. Then scan cycle is set to an odd number from 0~31. The polarity is inverted every scan cycle.

ISC3	ISC2	ISC1	ISC0	Scan Cycle	f _{FLM} = 70Hz
0	0	0	0	0 frame	-
0	0	0	1	3 frames	50 ms
0	0	1	0	5 frames	84 ms
0	0	1	1	7 frames	117 ms
0	1	0	0	9 frames	150 ms
0	1	0	1	11 frames	184 ms
0	1	1	0	13 frames	217 ms
0	1	1	1	15 frames	251 ms
1	0	0	0	17 frames	284 ms
1	0	0	1	19 frames	317 ms
1	0	1	0	21 frames	351 ms
1	0	1	1	23 frames	384 ms
1	1	0	0	25 frames	418 ms
1	1	0	1	27 frames	451 ms
1	1	1	0	29 frames	484 ms
1	1	1	1	31 frames	518 ms

6.34 Cycle control 13~15 register (R37h~39h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	SON 7	SON 6	SON 5	SON 4	SON 3	SON 2	SON 1	SON 0
R	1	*	*	*	*	*	*	*	*	SON 7	SON 6	SON 5	SON 4	SON 3	SON 2	SON 1	SON 0

Figure 6. 55 Display Control 5 Register (R37h)

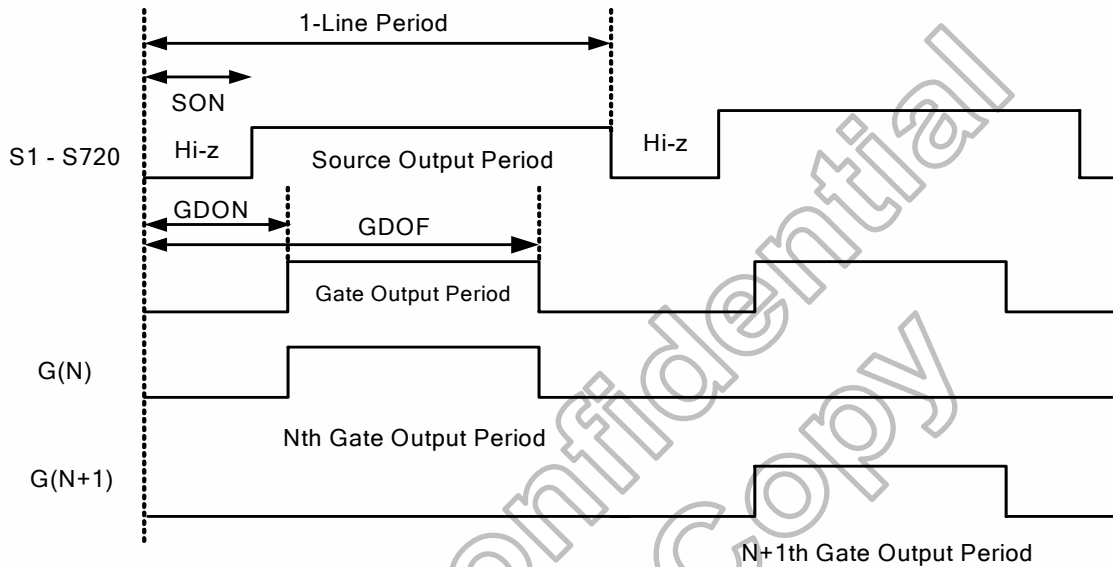
R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	GDON 7	GDON 6	GDON 5	GDON 4	GDON 3	GDON 2	GDON 1	GDON 0
R	1	*	*	*	*	*	*	*	*	GDON 7	GDON 6	GDON 5	GDON 4	GDON 3	GDON 2	GDON 1	GDON 0

Figure 6. 56 Display Control 6 Register (R38h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	GDOF 7	GDOF 6	GDOF 5	GDOF 4	GDOF 3	GDOF 2	GDOF 1	GDOF 0
R	1	*	*	*	*	*	*	*	*	GDOF 7	GDOF 6	GDOF 5	GDOF 4	GDOF 3	GDOF 2	GDOF 1	GDOF 0

Figure 6. 57 Display Control 3 Register (R39h)

The HX8352-A can control the display operation period time for LCD panel driving as follow:



SON7-0: Specify the valid source output start time in 1-line driving period. The period time is defined as SYSCLK clock number. (Please note that the setting “00h” and “01h” is inhibited).

GDON7-0: Specify the valid gate output start time in 1-line driving period. The period time is defined as SYSCLK clock number in internal clock display mode. The period time is defined as setting value x 8 DOTCLK clock number in external clock display mode. (Please note that the setting “00h”, “01h”, “02h” is inhibited).

GDOF7-0: Specify the gate output end time in 1-line driving period. The period time is defined as SYSCLK clock number in internal clock display mode. The period time is defined as setting value x 8 DOTCLK clock number in external clock display mode. (Please note that the $GDOF7-0 \leq HCK-1$).

6.35 Interface control 1 register (R3Ah)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	CSEL 2	CSEL 1	CSEL 0	*	DPL	HSPL	VSPL	EPL
R	1	*	*	*	*	*	*	*	*	CSEL 2	CSEL 1	CSEL 0	*	DPL	HSPL	VSPL	EPL

Figure 6. 58 Interface Control 1 Register (R3Ah)

This command is used to set RGB interface and Serial bus interface related register
CSEL: RGB interface data format select.

Interface Format	CSEL2	CSEL1	CSEL0
Not Defined	0	0	0
Not Defined	0	0	1
Not Defined	0	1	0
Not Defined	0	1	1
Not Defined	1	0	0
16 Bit/Pixel	1	0	1
18 Bit/Pixel	1	1	0
Not Defined	1	1	1

EPL: Specify the polarity of Enable pin in RGB interface mode. EPL=0, the Enable is High active; EPL=1, the Enable is Low active

VSPL: The polarity of VSYNC pin. When VSPL=0, the VSYNC pin is Low active. When VSPL=1, the VSYNC pin is High active.

HSPL: The polarity of HSYNC pin. When HSPL=0, the HSYNC pin is Low active. When HSPL=1, the HSYNC pin is High active.

DPL: The polarity of DOTCLK pin. When DPL=0, the data is read on the rising edge of DOTCLK signal. When DPL=1, the data is read on the falling edge of DOTCLK signal.

6.36 Source control 1~2 register (R3Ch~3Dh)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	N_SAP[7:0]							
R	1	*	*	*	*	*	*	*	*	N_SAP[7:0]							

Figure 6. 59 Source Control 1 Register (R3Ch)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	I_SAP[7:0]							
R	1	*	*	*	*	*	*	*	*	I_SAP[7:0]							

Figure 6. 60 Source Control 2 Register (R3Dh)

N_SAP[7:0]: Normal mode

I_SAP[7:0]: Idle mode

SAP[7:0]: Adjust the amount of fixed current from the fixed current source for the operational amplifier in the source driver. When the amount of fixed current is increased, the LCD driving capacity and the display quality are high, but the current consumption is increased. The tradeoff is between display quality and current consumption. During no display operation, when SAP[7-0] = 0x00h, the current consumption can be reduced by stopping the operational amplifier.

N_SAP[7:0] / I_SAP[7:0]								Source driving ability Turn Off time
0	0	0	0	0	0	0	0	Source output all stop
0	0	0	0	0	0	0	1	1- clock
0	0	0	0	0	0	1	0	2- clock
0	0	0	0	0	0	1	1	3- clock
0	0	0	0	0	1	0	0	4- clock
0	0	0	0	0	1	0	1	5- clock
0	0	0	0	0	1	1	0	6- clock
0	0	0	0	0	1	1	1	7- clock
-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	
1	1	1	1	1	0	0	1	249- clock
1	1	1	1	1	0	1	0	250- clock
1	1	1	1	1	0	1	1	251- clock
1	1	1	1	1	1	0	0	252- clock
1	1	1	1	1	1	0	1	253- clock
1	1	1	1	1	1	1	0	254- clock
1	1	1	1	1	1	1	1	255- clock

6.37 GAMMA control 1~12 register (R3E~49h)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	GSEL	CP12	CP11	CP10	*	CP02	CP01	CP00
R	1	*	*	*	*	*	*	*	*	GSEL	CP12	CP11	CP10	*	CP02	CP01	CP00

Figure 6. 61 GAMMA Control 1 Register (R3Eh)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	CN12	CN11	CN10	*	CN02	CN01	CN00
R	1	*	*	*	*	*	*	*	*	*	CN12	CN11	CN10	*	CN02	CN01	CN00

Figure 6. 62 GAMMA Control 2 Register (R3Fh)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	NP12	NP11	NP10	*	NP02	NP01	NP00
R	1	*	*	*	*	*	*	*	*	*	NP12	NP11	NP10	*	NP02	NP01	NP00

Figure 6. 63 GAMMA Control 3 Register (R40h)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	NP32	NP31	NP30	*	NP22	NP21	NP20
R	1	*	*	*	*	*	*	*	*	*	NP32	NP31	NP30	*	NP22	NP21	NP20

Figure 6. 64 GAMMA Control 4 Register (R41h)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	NP52	NP51	NP50	*	NP42	NP41	NP40
R	1	*	*	*	*	*	*	*	*	*	NP52	NP51	NP50	*	NP42	NP41	NP40

Figure 6. 65 GAMMA Control 5 Register (R42h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	NN12	NN11	NN10	*	NN02	NN01	NN00
R	1	*	*	*	*	*	*	*	*	*	NN12	NN11	NN10	*	NN02	NN01	NN00

Figure 6. 66 GAMMA Control 6 Register (R43h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	NN32	NN31	NN30	*	NN22	NN21	NN20
R	1	*	*	*	*	*	*	*	*	*	NN32	NN31	NN30	*	NN22	NN21	NN20

Figure 6. 67 GAMMA Control 7 Register (R44h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	NN52	NN51	NN50	*	NN52	NN51	NN50
R	1	*	*	*	*	*	*	*	*	*	NN52	NN51	NN50	*	NN52	NN51	NN50

Figure 6. 68 GAMMA Control8 Register (R45h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	CGM P11	CGM P10	CGM P01	CGMP 00	OP03	OP02	OP01	OP00
R	1	*	*	*	*	*	*	*	*	CGM P11	CGM P10	CGM P01	CGMP 00	OP03	OP02	OP01	OP00

Figure 6. 69 GAMMA Control 9 Register (R46h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	CGM P3	CGM P2	*	OP14	OP13	OP12	OP11	OP10
R	1	*	*	*	*	*	*	*	*	CGM P3	CGM P2	*	OP14	OP13	OP12	OP11	OP10

Figure 6. 70 GAMMA Control 10 Register (R47h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	CGMN 10	CGMN 10	CGMN 01	CGMN 00	ON03	ON02	ON01	ON00
R	1	*	*	*	*	*	*	*	*	CGMN 10	CGMN 10	CGMN 01	CGMN 00	ON03	ON02	ON01	ON00

Figure 6. 71 GAMMA Control 11 Register (R48h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	CGM N3	CGMN2	*	ON14	ON13	ON12	ON11	ON10
R	1	*	*	*	*	*	*	*	*	CGM N3	CGMN2	*	ON14	ON13	ON12	ON11	ON10

Figure 6. 72 GAMMA Control 12 Register (R49h)

CP1-0 [2:0]: Gamma Center Adjustment registers for positive polarity output
CN1-0 [2:0]: Gamma Center Adjustment registers for negative polarity output
NP5-0 [2:0]: Gamma Macro Adjustment registers for positive polarity output
NN5-0 [2:0]: Gamma Macro Adjustment registers for negative polarity output
OP0 [3:0]/OP1 [4:0]: Gamma Offset Adjustment register for positive polarity output
ON0 [3:0]/ON1 [4:0]: Gamma Offset Adjustment register for negative polarity output
CGMP0[1:0], CGMP1[1:0]: Gamma Tap Adjustment register for positive polarity output
CGMN0[1:0], CGMN1[1:0]: Gamma Tap Adjustment register for negative polarity output
CGMP2, CGMP3: Gamma Harmony adjustment registers for positive polarity output
CGMN2, CGMN3: Gamma Harmony adjustment registers for negative polarity output
GSEL: V0, V256 reference voltage selection. GSEL=1, V0=VgP/N0, V63= VgP/N7; If GSEL=0, V0=VREG1, V63= VGS. For details, please refer to 5.9.4 Gamma resistor stream and 8 to 1 Selector.

This command is used to set Gamma Curve Related Setting

Register Groups	Positive Polarity	Negative Polarity	Description
Center Adjustment	CP0 2-0	CN0 2-0	Variable resistor (VRCP/N0) for center adjustment
	CP1 2-0	CN1 2-0	Variable resistor (VRCP/N1)for center adjustment
Macro Adjustment	NP0 2-0	NN0 2-0	8-to-1 selector (voltage level of grayscale 1)
	NP1 2-0	NN1 2-0	8-to-1 selector (voltage level of grayscale 8)
	NP2 2-0	NN2 2-0	8-to-1 selector (voltage level of grayscale 20)
	NP3 2-0	NN3 2-0	8-to-1 selector (voltage level of grayscale 43)
	NP4 2-0	NN4 2-0	8-to-1 selector (voltage level of grayscale 55)
	NP5 2-0	NN5 2-0	8-to-1 selector (voltage level of grayscale 62)
Offset Adjustment	OP0 3-0	ON0 3-0	Variable resistor (VROP/N0)for offset adjustment
	OP1 4-0	ON1 4-0	Variable resistor (VROP/N1)for offset adjustment

6.38 Panel control register (R55h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	*	*	SM_PA NEL	SS_PA NEL	GS_PA NEL	REV_P ANEL	BGR_P ANEL
R	1	*	*	*	*	*	*	*	*	*	*	*	SM_PA NEL	SS_PA NEL	GS_PA NEL	REV_P ANEL	BGR_P ANEL

Figure 6. 73 Panel Control Register (R55h)

BGR_PANEL: RGB-BGR ORDER set of Panel, Please refer BGR bit.

REV_PANEL: Display inversion mode of Panel, Please refer INVON bit.

SS_PANEL: The source driver output shift direction selected of Panel, Please refer SS bit.

SM_PANEL: Gate driver scan order of Panel, Please refer SM bit.

GS_PANEL: Vertical ORDER set of Panel, Please refer GS bit.

6.39 OTP related register 1 (R56h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	OTP_I NDEX 7	OTP_I NDEX 6	OTP_I NDEX 5	OTP_I NDEX 4	OTP_I NDEX 3	OTP_I NDEX 2	OTP_I NDEX 1	OTP_I NDEX 0
R	1	*	*	*	*	*	*	*	*	OTP_I NDEX 7	OTP_I NDEX 6	OTP_I NDEX 5	OTP_I NDEX 4	OTP_I NDEX 3	OTP_I NDEX 2	OTP_I NDEX 1	OTP_I NDEX 0

Figure 6. 74 OTP Related Register 1 (R56h)

OTP_INDEX[7:0]: Set location of OTP programming.

6.40 OTP related register 2 (R57h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	OTP_MASK 7	OTP_MASK 6	OTP_MASK 5	OTP_MASK 4	OTP_MASK 3	OTP_MASK 2	OTP_MASK 1	OTP_MASK 0
R	1	*	*	*	*	*	*	*	*	OTP_MASK 7	OTP_MASK 6	OTP_MASK 5	OTP_MASK 4	OTP_MASK 3	OTP_MASK 2	OTP_MASK 1	OTP_MASK 0

Figure 6. 75 OTP Related Register 1 (R57h)

OTP_MASK7 [7:0]: Bit programming mask, if set to 1, it means that it doesn't program this bit

6.41 OTP related register 3 (R58h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	OTP_LOAD_DISABLE	DCCLK_DISABLE	OTP_POR	OTP_PWE	OTP_PTM	*	VPP_SEL	OTP_PROG
R	1	*	*	*	*	*	*	*	*	OTP_LOAD_DISABLE	DCCLK_DISABLE	OTP_POR	OTP_PWE	OTP_PTM	*	VPP_SEL	OTP_PROG

Figure 6. 76 OTP Related Register 3 (R58h)

OTP_LOAD_DISABLE: Normally the internal registers are auto-loaded from OTP when the HW RESET is received. Nevertheless, if this bit was set to 1, it would disable the auto loading function when the HW RESET was received. In general, this bit is used when OTP is not yet programmed.

DCCLK_DISABLE: When written to 1, disable internal pumping Clock.

VPP_SEL: When it set to 1, VGH voltage is fed to OTP

OTP_PROG: When it set to 1, the internal registers begin to write to OTP.

6.42 OTP related register 4 (R59h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
R	1	*	*	*	*	*	*	*	*	OTP_DATA 7	OTP_DATA 6	OTP_DATA 5	OTP_DATA 4	OTP_DATA 3	OTP_DATA 2	OTP_DATA 1	OTP_DATA 0

Figure 6. 77 OTP Related Register 4 (R59h)

OTP_DATA: The OTP memory data and read only.

6.43 IP control register (R5Ah)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	DGC_EN
R	1	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	DGC_EN

Figure 6. 78 IP Control Register (R5Ah)

DGC_EN: Digital gamma correction enable.
 0: Disable
 1: Enable

6.44 DGC LUT register (R5Ch)

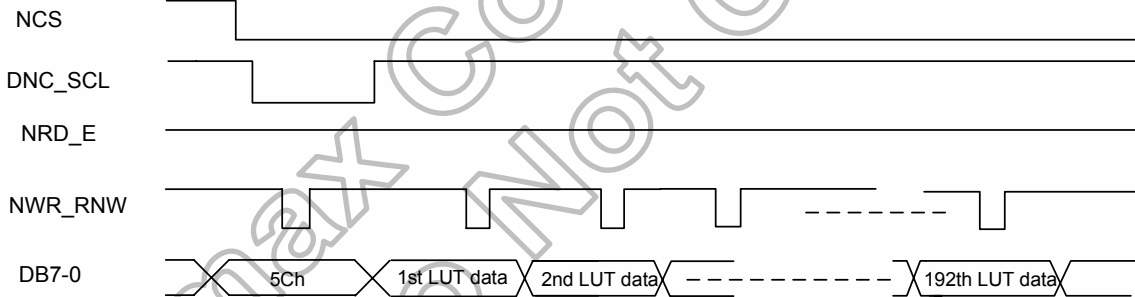
RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	D7	D6	D5	D4	D3	D2	D1	D0

Figure 6. 79 DGC LUT WRITE Register (R5Ch)

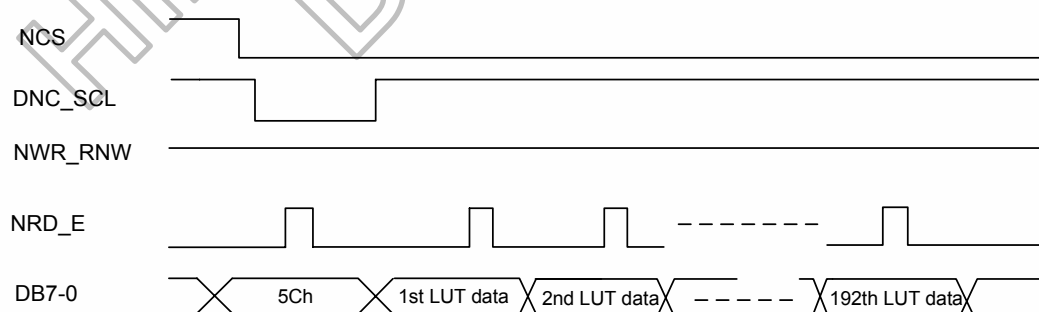
The command is to set digital gamma correction LUT, there are 192 words has to setting. The follow is timing of write LUT and LUT address range.

Note: This register just can support write function not support Read function.

I80 Interface Write to the LUT



M68 Interface Write to the LUT



LUT	D7	D6	D5	D4	D3	D2	D1	D0
1 st	R007	R006	R005	R004	R003	R002	R001	R000
2 nd	R017	R016	R015	R014	R013	R012	R011	R010
:	:	:	:	:	:	:	:	:
:	:	:	:	:	:	:	:	:
63	R627	R626	R625	R624	R623	R622	R621	R620
64	R637	R636	R635	R634	R633	R632	R631	R630
65	G007	G006	G005	G004	G003	G002	G001	G000
66	G017	G016	G015	G014	G013	G012	G011	G010
:	:	:	:	:	:	:	:	:
:	:	:	:	:	:	:	:	:
127	G627	G626	G625	G624	G623	G622	G621	G620
128	G637	G636	G635	G634	G633	G632	G631	G630
129	B007	B006	B005	B004	B003	B002	B001	B000
130	B017	B016	B015	B014	B013	B012	B011	B010
:	:	:	:	:	:	:	:	:
:	:	:	:	:	:	:	:	:
101	B627	B626	B625	B624	B623	B622	B621	B620
192	B637	B636	B635	B634	B633	B632	B631	B630

6.45 Test mode control register (R83h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	*	*	*	*	0	TEST_MODE	0
R	1	*	*	*	*	*	*	*	*	*	*	*	*	*	0	TEST_MODE	0

Figure 6. 80 TEST MODE Control Register (R83h)

When TEST_MODE=1, then in-house register can updated new setting.

6.46 VDDD control register (R85h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	*	*	*	*	VDC_SEL2	VDC_SEL1	VDC_SEL0
R	1	*	*	*	*	*	*	*	*	*	*	*	*	*	VDC_SEL2	VDC_SEL1	VDC_SEL0

Figure 6. 81 VDDD Control Register (R85h)

VDC_SEL(2-0): VDDD will increase or reduce by VDC_SEL setting.

6.47 Power driving control register (R8Ah)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	0	0	0	0	0	PTBA2	PTBA1	PTBA0
R	1	*	*	*	*	*	*	*	*	0	0	0	0	0	PTBA2	PTBA1	PTBA0

Figure 6. 82 Power driving control register (R8Ah)

Resistor Setting	Power driving ability
PTBA[2:0]	AP[1:0]=01/10/11
000	0.00Iref
001	0.17Iref
010	0.33Iref
011	0.50Iref
100	0.67Iref
101	0.83Iref
110	1.00Iref
111	1.17Iref

6.48 Source gamma resistor setting register (R8B~R8Ch)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	0	0	0	0	0	0	0	GS_Res1
R	1	*	*	*	*	*	*	*	*	0	0	0	0	0	0	0	GS_Res1

Figure 6. 83 Source Gamma resistor setting 1 Register (R8Bh)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	GS_Res0	0	0	1	0	0	1	1
R	1	*	*	*	*	*	*	*	*	GS_Res0	0	0	1	0	0	1	1

Figure 6. 84 Source Gamma resistor setting 2 Register (R8Ch)

Resistor Setting		Resistor
GS_RES0	GS_RES1	
0	X	0 ohm
1	0	120K ohm
1	1	60K ohm

6.49 SYNC function register (R91h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	0	0	0	0	0	0	0	DCCLK_SYNC
R	1	*	*	*	*	*	*	*	*	0	0	0	0	0	0	0	DCCLK_SYNC

Figure 6. 85 SYNC Function Register (R91h)

DCDCLK_SYNC: Control synchronous function between DCDCLK_CLK and Display CLK.

DCDCLK_SYC=1, function Enable.

DCDCLK_SYC=0, function Disable.

6.50 PWM control 1 register (R95h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	DBV7	DBV6	DBV5	DBV4	DBV3	DBV2	DBV1	DBV0
R	1	*	*	*	*	*	*	*	*	DBV7	DBV6	DBV5	DBV4	DBV3	DBV2	DBV1	DBV0

Figure 6. 86 PWM Control 1 Register (R95h)

DBV[7:0]	Duty Cycle
0	1/255
1	2/255
2	3/255
3	4/255
⋮	⋮
⋮	⋮
252	252/255
253	253/255
254	254/255
255	255/255

Note: If BCTRL=0, then DBV[7:0]=0x00h.

6.50 PWM control 2 register (R96h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	*	BCTRL	0	0	BL	0	0
R	1	*	*	*	*	*	*	*	*	*	*	BCTRL	0	0	BL	0	0

Figure 6. 87 PWM Control 2 Register (R96h)

BL=1, Backlight control circuit turn on.

BCTRL=0, the DBV[7:0]=0x00h.

BCTRL=1, the DBV[7:0] can be active.

Note: The frequency of PWM is 300Hz.

6.51 PWM control 3 register (R97h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	*	*	*	*	*	*	C1	C0
R	1	*	*	*	*	*	*	*	*	*	*	*	*	*	*	C1	C0

Figure 6. 88 PWM Control 2 Register (R96h)

C[1:0]	CABC Mode	Note
00	CABC Off/ Manual Mode	-
01	UI Mode	The display pattern is belong pattern of Text
10	Still Mode	The display is belong pattern of true color
11	Moving Mode	The patten nis belong pattern of Moving

6.52 CABC PWM period control 1 Register (R6Bh)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	1	1	1	0	1	SEL_PWM_CLK2	SEL_PWM_CLK1	SEL_PWM_CLK0
R	1	*	*	*	*	*	*	*	*	1	1	1	0	1	SEL_PWM_CLK2	SEL_PWM_CLK1	SEL_PWM_CLK0

Figure 6. 89 CABC PWM Period control 1 Register (R6Bh)

SEL_PWMCLK[2:0]	CABC Mode
000	PWM_CLK / 1
001	PWM_CLK / 2
010	PWM_CLK / 4
011	PWM_CLK / 8
100	PWM_CLK / 16
101	PWM_CLK / 32
110	PWM_CLK / 64
111	PWM_CLK / 128

6.53 CABC PWM period control 2 Register (R6Ch)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	PWM_Period7	PWM_Period6	PWM_Period5	PWM_Period4	PWM_Period3	PWM_Period2	PWM_Period1	PWM_Period0
R	1	*	*	*	*	*	*	*	*	PWM_Period7	PWM_Period6	PWM_Period5	PWM_Period4	PWM_Period3	PWM_Period2	PWM_Period1	PWM_Period0

Figure 6. 90 CABC PWM Period control 2 Register (R6Ch)

Note: PWM_Period = (PWM_CLK) x (CLK Divier) x (PEM_Period + 1) x 255
Which, CLK Divier is mean SEL_PWMCLK[2:0] setting.

6.54 CABC gain setting register (R6Fh ~ R77h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	0	BGG06	BGG05	BGG04	BGG03	BGG02	BGG01	BGG00
R	1	*	*	*	*	*	*	*	*	0	BGG06	BGG05	BGG04	BGG03	BGG02	BGG01	BGG00

Figure 6. 91 CABC Gain setting Register (R6Fh)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	0	BGG16	BGG15	BGG14	BGG13	BGG12	BGG11	BGG10
R	1	*	*	*	*	*	*	*	*	0	BGG16	BGG15	BGG14	BGG13	BGG12	BGG11	BGG10

Figure 6. 92 CABC Gain setting Register (R70h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	0	BGG26	BGG25	BGG24	BGG23	BGG22	BGG21	BGG20
R	1	*	*	*	*	*	*	*	*	0	BGG26	BGG25	BGG24	BGG23	BGG22	BGG21	BGG20

Figure 6. 93 CABC Gain setting Register (R71h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	0	BGG36	BGG35	BGG34	BGG33	BGG32	BGG31	BGG30
R	1	*	*	*	*	*	*	*	*	0	BGG36	BGG35	BGG34	BGG33	BGG32	BGG31	BGG30

Figure 6. 94 CABC Gain setting Register (R72h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	0	BGG46	BGG45	BGG44	BGG43	BGG42	BGG41	BGG40
R	1	*	*	*	*	*	*	*	*	0	BGG46	BGG45	BGG44	BGG43	BGG42	BGG41	BGG40

Figure 6. 95 CABC Gain setting Register (R73h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	0	BGG56	BGG55	BGG54	BGG53	BGG52	BGG51	BGG50
R	1	*	*	*	*	*	*	*	*	0	BGG56	BGG55	BGG54	BGG53	BGG52	BGG51	BGG50

Figure 6. 96 CABC Gain setting Register (R74h)

R/W	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	0	BGG66	BGG65	BGG64	BGG63	BGG62	BGG61	BGG60
R	1	*	*	*	*	*	*	*	*	0	BGG66	BGG65	BGG64	BGG63	BGG62	BGG61	BGG60

Figure 6. 97 CABC Gain setting Register (R75h)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	0	BGG76	BGG75	BGG74	BGG73	BGG72	BGG71	BGG70
R	1	*	*	*	*	*	*	*	*	0	BGG76	BGG75	BGG74	BGG73	BGG72	BGG71	BGG70

Figure 6. 98 CABC Gain setting Register (R76h)

RW	RS	RB15	RB14	RB13	RB12	RB11	RB10	RB9	RB8	RB7	RB6	RB5	RB4	RB3	RB2	RB1	RB0
W	1	*	*	*	*	*	*	*	*	0	BGG86	BGG85	BGG84	BGG83	BGG82	BGG81	BGG80
R	1	*	*	*	*	*	*	*	*	0	BGG86	BGG85	BGG84	BGG83	BGG82	BGG81	BGG80

Figure 6. 99 CABC Gain setting Register (R77h)

Note: Because CABC had differential Gain Curve under differential CABC mode. And then, the Gain Curve setting is from R6Fh to R77h.

Register	C[1:0]=01 (UI mode)	C[1:0]=10 (Still mode)	C[1:0]=11 (Moving mode)
R6Fh	24h	40h	40h
R70h	24h	3Ch	3Ch
R71h	24h	38h	38h
R72h	23h	34h	34h
R73h	23h	33h	33h
R74h	23h	32h	32h
R75h	22h	2Bh	2Dh
R76h	22h	24h	2Bh
R77h	22h	22h	28h

7. Electrical Characteristic

7.1 Absolute maximum ratings

Item	Symbol	Unit	Spec.			Note
			Min.	Typ.	Max.	
Power Supply Voltage 1	VCC,IOVCC~VSSD	V	-0.3	-	+4.6	Note ^{(1),(2)}
Power Supply Voltage 2	VCI ~ VSSA	V	-0.3	-	+4.6	Note ^{(1),(2)}
Power Supply Voltage 3	VLCD ~ VSSA	V	-0.3	-	+6.6	Note ⁽³⁾
Power Supply Voltage 4	VSSA ~ VCL	V	-0.3	-	+4.6	Note ⁽⁴⁾
Power Supply Voltage 5	VLCD ~ VCL	V	-0.3	-	+9	Note ⁽⁵⁾
Power Supply Voltage 6	VGH ~ VSSA	V	-0.3	-	+18.5	Note ⁽⁶⁾
Power Supply Voltage 7	VSSA ~ VGL	V	0	-	-16.5	Note ⁽⁷⁾
Input Voltage	Vi	V	-0.3	-	VCC+0.3	-
Operating Temperature	Topr	°C	-40	-	+85	Note ^{(8),(9)}
Storage Temperature	Tstg	°C	-55	-	+110	Note ^{(8),(9)}

Note: (1) VCC, VSSD must be maintained.

(2) To make sure IOVCC ≥ VSSD.

(3) To make sure VCI ≥ VSSA.

(4) To make sure VLCD ≥ VSSA.

(5) To make sure VLCD ≥ VCL.

(6) To make sure VGH ≥ VSSA.

(7) To make sure VSSA ≥ VGL

VGH +|VGL| < 32V

(8) For die and wafer products, specified up to +85°C.

(9) This temperature specifications apply to the TCP package.

7.2 ESD protection level

Mode	Test Condition	Protection Level	Unit
Human Body Model	C = 100 pF, R = 1.5 kΩ	±2.0K	V
Machine Model	C = 200 pF, R = 0.0 Ω	±200	V

Table 7. 1 ESD Protection Level

7.3 Latch-up protection level

TBD

7.4 Light sensitivity

TBD

7.5 Maximum series resistance

Name	Type	Maximum Series Resistance	Unit
IOVCC	Power supply	10	Ω
VCC	Power supply	10	Ω
VCI	Power supply	10	Ω
VSSA	Power supply	10	Ω
VSSD	Power supply	10	Ω
OSC	Input	100	Ω
P68, BS[2:0], IFSEL0, BURN, REGVDD, RES_SEL[1:0], BURN.	Input	100	Ω
NRD_E, NWR_RNW, DNC_SCL, NCS, SDI	Input	100	Ω
NRESET	Input	100	Ω
DB[17:0], DOTCLK, ENABLE, VSYNC, HSYNC	Input	100	Ω
VGH	Capacitor connection	10	Ω
VGL	Capacitor connection	10	Ω
VCL	Capacitor connection	10	Ω
VLCD	Capacitor connection	10	Ω
VDDD	Capacitor connection	10	Ω
VREG1	Capacitor connection	30	Ω
VREG3	Capacitor connection	20	Ω
VCOMH, VCOML	Capacitor connection	20	Ω
C11A, C11B, CX11A, CX11B	Capacitor connection	10	Ω
C12A, C12B	Capacitor connection	10	Ω
C21A, C21B	Capacitor connection	15	Ω
C22A, C22B	Capacitor connection	15	Ω
VCOMR	Input	100	Ω
VGS	Input	30	Ω
TEST[3:1]	Input	100	Ω
VBGP, SDO, TE, NISD, PWM_OUT.	Output	100	Ω
DMY_IOVCC, DMY_GND, IOGNDDUM1-10	Output	10	Ω

Table 7. 2

7.6 DC characteristics

(Vcc = 2.4 ~ 3.3V, IOVcc = 1.65~3.3V, TA = -40 ~ 85 °C)

Item	Symbol	Unit	Test Condition	Spec.			Note
				Min.	Typ.	Max.	
Input high voltage	V _{IH}	V	IOVcc= 1.65 ~ 3.3V	0.7xIOVcc	-	IOVcc	-
Input low voltage	V _{IL}	V	IOVcc= 1.65 ~ 3.3V	-0.3V	-	0.3xIOVcc	-
Output high voltage(1) (D0-17 Pins)	V _{OH1}	V	I _{OH} = -0.1 mA	0.8xIOVcc	-	-	-
Output low voltage (D0-17 Pins)	V _{OL1}	V	IOVcc= 1.65 ~ 2.4V I _{OL} = 0.1mA	-	-	0.2xIOVcc	-
I/O leakage current	I _{Li}	μA	V _{in} = 0 ~ Vcc	-	1	-	-
Current consumption during normal operation (Vcc – VSSD)+ (IOVcc-VSSD)	I _{OP(Vcc)}	mA	V _{ci} =IOVcc=Vcc=2.8V , Ta=25°C , GRAM data = 0000h, Frame rate = 70Hz, REV=0, SAP=100, AP=100, FS0=00, FS1=11, BT=1000, VC1=111,VC2=100, VC3=000 VRH=0011, VCM=0100000,VDV=01110, VCOMG=1 With standard panel loading	-	1	-	-
Current consumption during normal operation (Vci – VSSD)	I _{OP(Vci)}	mA		-	11	-	-
Current consumption during standby mode (Vcc – VSSD) + (IOVcc-VSSD)	I _{ST(VCC)}	μA	Vcc=2.8V , Ta=25°C	-	6	20	-
Current consumption during standby mode (Vci – VSSD)	I _{ST(VCI)}	μA		-	1	1.5	-
Output voltage deviation	-	mV	0-Gray / 1-Gray 62-Gray / 63-Gray	-	40	-	-
	-	mV	2-Gray ~ 61-Gray	-	20	-	-

Table 7. 3 DC Characteristic

7.7 AC characteristics

7.7.1 Parallel interface characteristics (8080-series MPU)

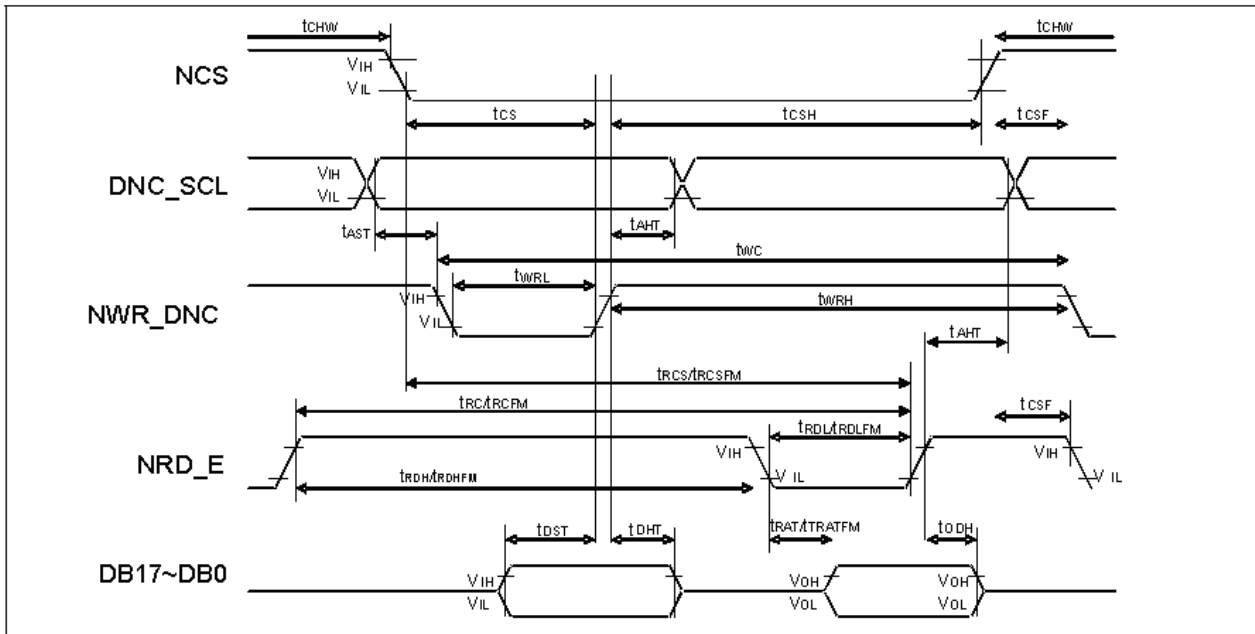


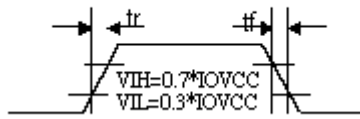
Figure 7. 1 Parallel Interface Characteristics (8080-series MPU)

(VSSA=0V, IOVCC=1.65V to 3.3V, VCC=2.3V TO 3.3V, VCI=2.3V to 3.3V, T_A = -30 to 70° C)

Signal	Symbol	Parameter	Spec.			Description
			Min.	Max.	Unit	
DNC_SCL	t _{AST}	Address setup time	10	-	ns	-
	t _{AHT}	Address hold time (Write/Read)	10	-	ns	-
NCS	t _{CHW}	Chip select "H" pulse width	0	-	-	-
	t _{CS}	Chip select setup time (Write)	35	-	-	-
	t _{CSH}	Chip select setup time (Read ID)	100	-	ns	-
	t _{RCFSM}	Chip select setup time (Read FM)	100	-	ns	-
	t _{CSF}	Chip select wait time (Write/Read)	10	-	-	-
	t _{CSH}	Chip select hold time	10	-	-	-
NWR_RNW	t _{WC}	Write cycle	100	-	ns	-
	t _{WRH}	Control pulse "H" duration	20	-	ns	-
	t _{WRL}	Control pulse "L" duration	20	-	ns	-
NRD_E (ID)	t _{RC}	Read cycle (ID)	150	-	ns	When read ID data
	t _{RDH}	Control pulse "H" duration (ID)	40	-	ns	-
	t _{RDL}	Control pulse "L" duration (ID)	50	-	ns	-
NRD_E (FM)	t _{RCFM}	Read cycle (FM)	250	-	ns	When read from frame memory
	t _{RDHFM}	Control pulse "H" duration (FM)	50	-	ns	-
	t _{RDLFM}	Control pulse "L" duration (FM)	150	-	ns	-
DB17~0	t _{DST}	Data setup time	20	-	ns	For maximum C _L =30pF For minimum C _L =8pF
	t _{DHT}	Data hold time	20	-	ns	
	t _{RAT}	Read access time (ID)	-	70	ns	
	t _{RATFM}	Read access time (FM)	-	100	ns	
	t _{ODH}	Output disable time	20	80	ns	

- Note:** (1) The input signal rise time and fall time (tr, tf) is specified at 15 ns or less.
 (2) Logic high and low levels are specified as 30% and 70% of IOVCC for Input signals.
 (3) When normal operation, VDDD=1.65 ~ 2.0V, HX8352-A can meet above timing.

Input Signal Slope



Output Signal Slope

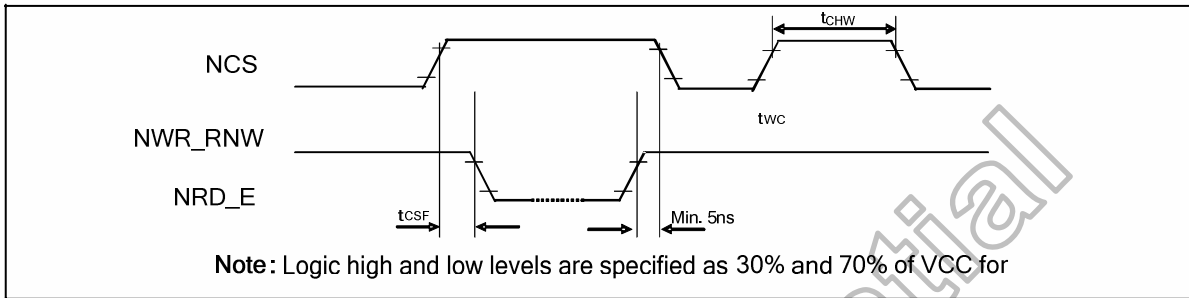
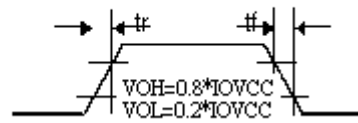


Figure 7. 2 Chip Select Timing

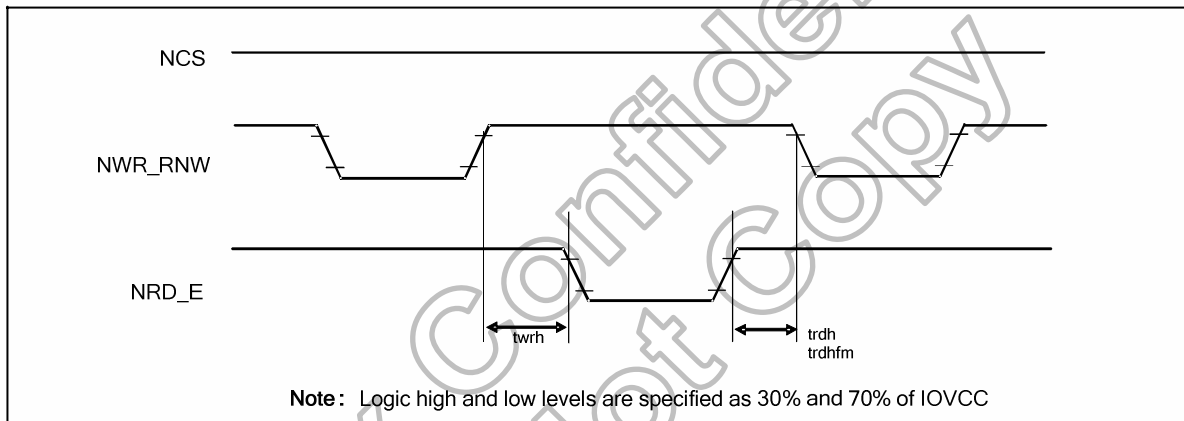


Figure 7. 3 Write to Read and Read to Write Timing

7.7.2 Parallel interface characteristics (6800-series MPU)

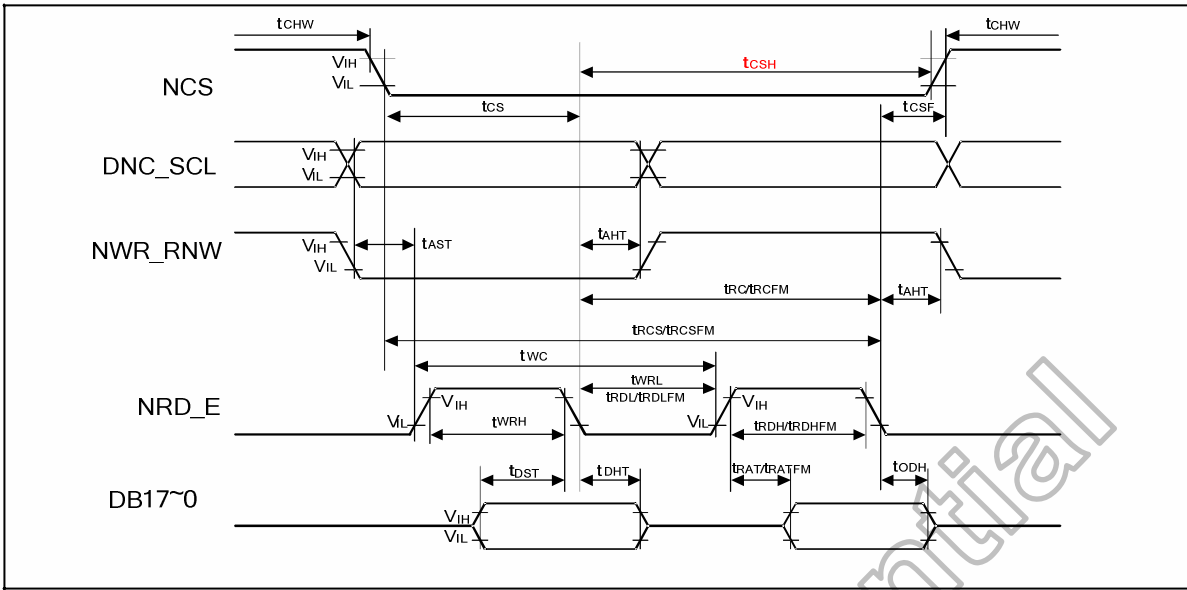


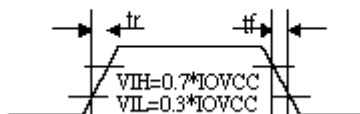
Figure 7. 4 Parallel Interface Characteristics (6800-series MPU)

(VSSA=0V, IOVCC=1.65V to 3.3V, VCC=2.3V TO 3.3V, VCI=2.3V to 3.3V, T_A = -30 to 70°C)

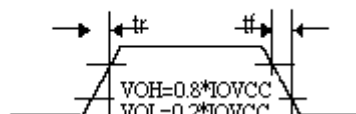
Signal	Symbol	Parameter	Spec.			Unit	Description
			Min.	Typ.	Max.		
DNC_SCL	t _{AST}	Address setup time	10	-	-	ns	-
	t _{AHT}	Address hold time (Write/Read)	10	-	-		
NCS	t _{CHW}	Chip select "H" pulse width	0	-	-	ns	-
	t _{CS}	Chip select setup time (Write)	35	-	-		
	t _{RCS}	Chip select setup time (Read ID)	100	-	-		
	t _{RCSFM}	Chip select setup time (Read FM)	100	-	-		
	t _{CSF}	Chip select wait time(Write/Read)	10	-	-		
	t _{CSH}	Chip select hold time	10	-	-		
NWR_RNW	t _{WC}	Write cycle	100	-	-	ns	-
	t _{WRH}	Control pulse "H" duration	20	-	-		
	t _{WRL}	Control pulse "L" duration	20	-	-		
NRD_E (ID)	t _{RC}	Read cycle (ID)	150	-	-	ns	When read ID data
	t _{RDH}	Control pulse "H" duration (ID)	40	-	-		
	t _{RDH}	Control pulse "L" duration (ID)	50	-	-		
NRD_E (FM)	t _{RCFM}	Read cycle (FM)	250	-	-	ns	When read from frame memory
	t _{RDHFM}	Control pulse "H" duration (FM)	50	-	-		
	t _{RDHFM}	Control pulse "L" duration (FM)	150	-	-		
DB17~0	t _{DST}	Data setup time	20	-	-	ns	For maximum C _L =30pF For minimum C _L =8pF
	t _{DHT}	Data hold time	20	-	-		
	t _{RAT}	Read access time (ID)	-	-	70		
	t _{RATFM}	Read access time (FM)	-	-	100		
	t _{ODH}	Output disable time	20	-	80		

- Note:** (1) The input signal rise time and fall time (tr, tf) is specified at 15 ns or less.
 (2) Logic high and low levels are specified as 30% and 70% of IOVCC for Input signals.
 (3) When normal operation, VDDD=1.65 ~ 2.0V, HX8352-A can meet above timing.

Input Signal Slope



Output Signal Slope



7.7.3 Serial interface characteristics

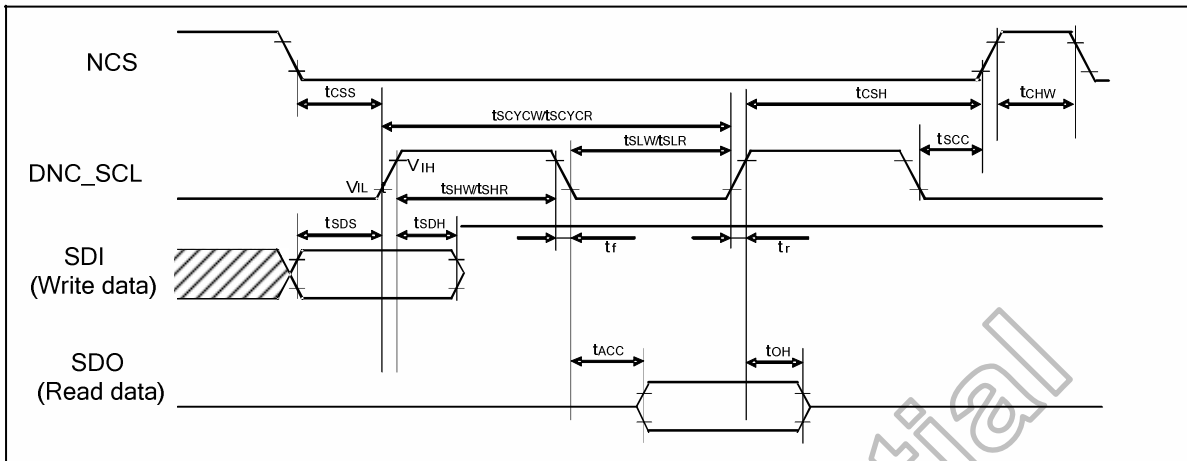
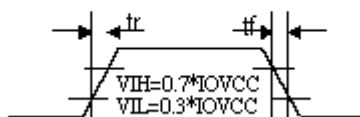


Figure 7. 5 Serial Interface Characteristics

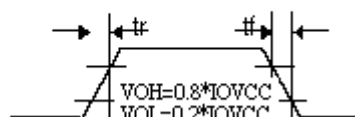
Parameter	Symbol	Conditions	Spec.			Unit
			Min.	Typ.	Max.	
Serial clock cycle (Write)	tSCYCW		100	-	-	
DNC_SCL "H" pulse width (Write)	tSHW	DNC_SCL	35	-	-	ns
DNC_SCL "L" pulse width (Write)	tSLW		35	-	-	
Data setup time (Write)	tSDS	SDI	30	-	-	ns
Data hold time (Write)	tSDH		30	-	-	
Serial clock cycle (Read)	tSCYCR		150	-	-	
DNC_SCL "H" pulse width (Read)	tSHR	DNC_SCL	60	-	-	ns
DNC_SCL "L" pulse width (Read)	tSLR		100	-	-	
Access Time	tACC	SDO for maximum CL=30pF For minimum CL=8pF	10	-	100	ns
Output disable time	tOH	SDO For maximum CL=30pF For minimum CL=8pF	15	-	100	ns
DNC_SCL to Chip select	tSCC	DNC_SCL, NCS	50	-	-	ns
NCS "H" pulse width	tCHW	NCS	45	-	-	ns
Chip select setup time	tCSS	NCS	60	-	-	ns
Chip select hold time	tCSH		60	-	-	ns

- Note:** (1) The input signal rise time and fall time (tr, tf) is specified at 15 ns or less.
 (2) Logic high and low levels are specified as 30% and 70% of IOVCC for Input signals.
 (3) When normal operation, VDDD=1.65 ~ 2.0V, HX8352-A can meet above timing.

Input Signal Slope



Output Signal Slope



7.7.4 RGB interface characteristics

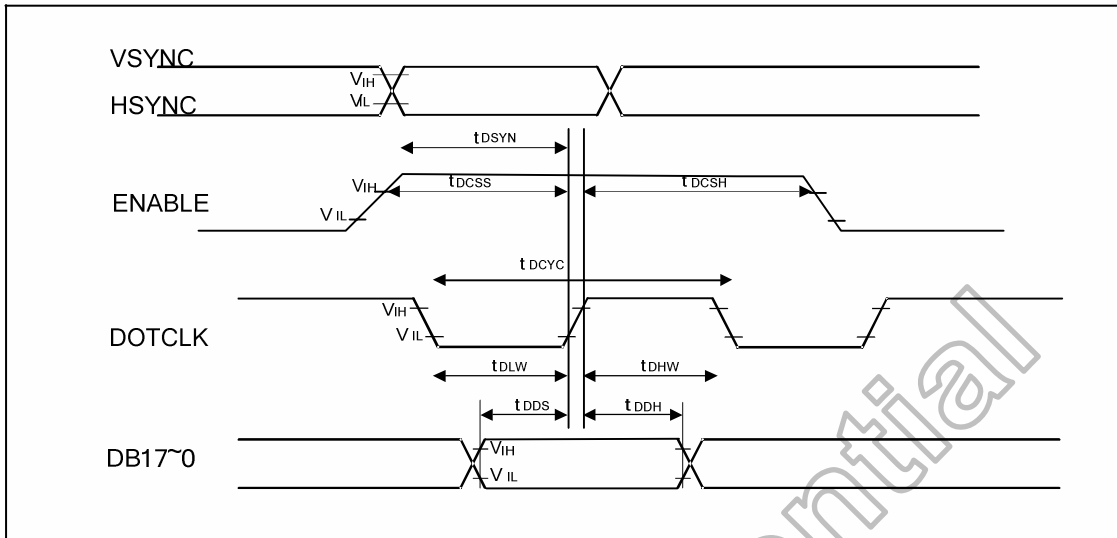
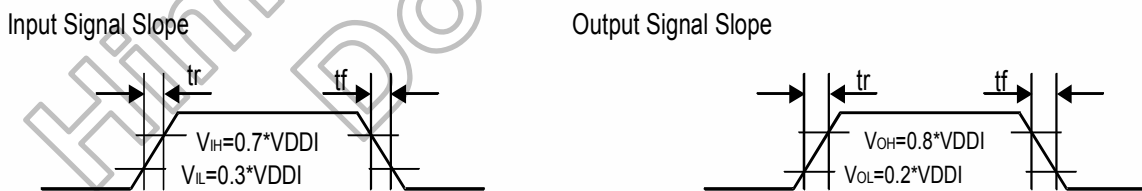


Figure 7. 6 RGB Interface Characteristics

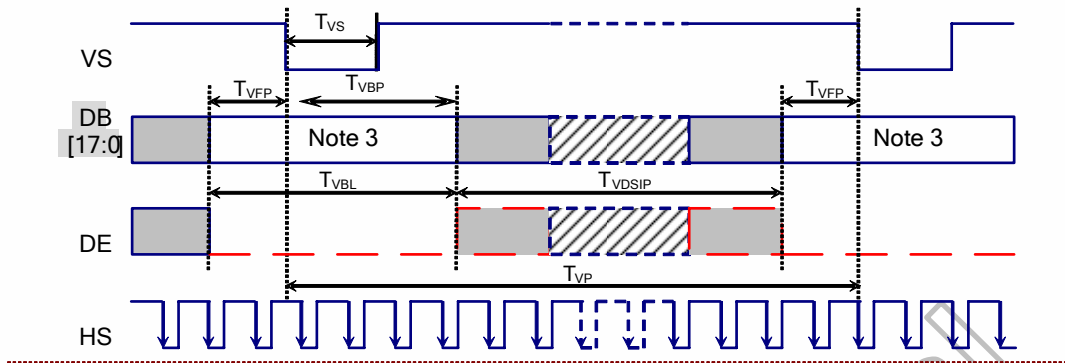
Symbol	Parameter	Conditions	Related Pins	Spec.			Unit
				Min.	Typ.	Max.	
t_{DCYC}	DOTCLK cycle time	-	DOTCLK	100	-	-	ns
t_{DLW}	DOTCLK Low time	-	DOTCLK	20	-	-	ns
t_{CHW}	DOTCLK High time	-	DOTCLK	20	-	-	ns
t_{DDS}	RGB Data setup time	-	DOTCLK, DB17~0	15	-	-	ns
t_{DDH}	RGB Data hold time	-	DOTCLK, DB17~0	15	-	-	ns
t_{DCSS}	ENABLE setup time	-	ENABLE	15	-	-	ns
t_{DCSH}	ENABLE hold Time	-	ENABLE	15	-	-	ns
t_{DSYN}	SYNC setup time	-	DOTCLK, HSYNC, VSYNC	15	-	-	ns

Note: (1) The input signal rise time and fall time (t_r , t_f) is specified at 15 ns or less.
 (2) Logic high and low levels are specified as 30% and 70% of IOVCC for Input signals.
 (3) The frequency of DOTCLK does not limited by frame rate.

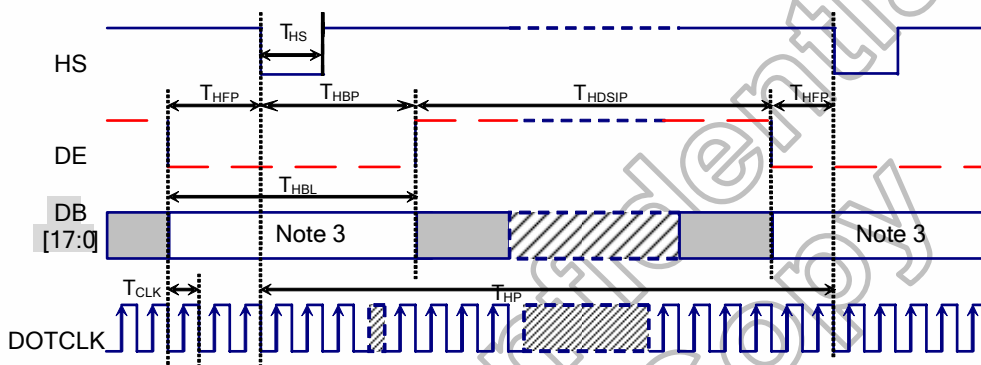
Table 7. 4 RGB Interface Characteristics



Vertical Timing for RGB I/F



Horizontal Timing for RGB I/F



Item	Symbol	Condition	Specification			Unit
			Min	Type.	Max	
Vertical Timing						
Vertical cycle period	T_{VP}		484	488	496	HS
Vertical low pulse width	T_{Vs}		2	2		HS
Vertical front porch	T_{VFP}		2	4		HS
Vertical back porch	T_{VBP}		2	4		HS
Vertical blanking period	T_{VBL}	$T_{VBP} + T_{VFP}$	4	8	16	HS
Vertical active area	T_{VDSIP}			480		HS
						HS
						HS
Horizontal Timing						
Horizontal cycle period	T_{HP}		250	256	290	DOTCLK
Horizontal low pulse width	T_{HS}		2	4		DOTCLK
Horizontal front porch	T_{HFP}		5	8		DOTCLK
Horizontal back porch	T_{HBP}		5	8		DOTCLK
Horizontal blanking period	T_{HBL}	$T_{HBP} + T_{HFP}$	10	16	50	DOTCLK
Horizontal active area	T_{HDISP}			240		DOTCLK
Pixel clock cycle	f_{CLKCYC}			7.5	10.0	MHz

Note 1. IOVCC=1.65 to 3.3V, VCI=2.3 to 3.3V, VSSA=VSSD=0V, Ta=-30 to 70°C (to +85°C no damage)

Note 2. HP is multiples of DOTCLK.

Table 7. 5 Vertical and Horizontal Timing for RGB I/F

7.7.5 Reset input timing

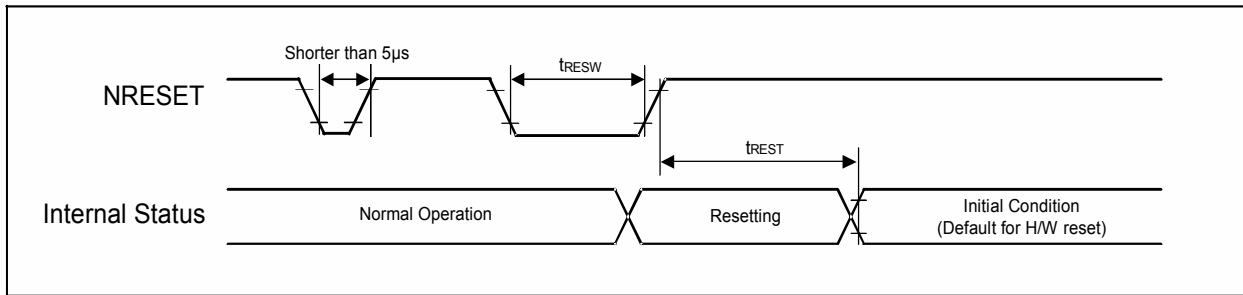


Figure 7. 7 Reset Input Timing

Symbol	Parameter	Related Pins	Spec.			Note	Unit
			Min.	Typ.	Max.		
tRESW	Reset low pulse width ⁽¹⁾	NRESET	10	-	-	-	µs
tREST	Reset complete time ⁽²⁾	-	-	-	5	When reset applied during "Sleep In mode"	ms
		-	-	-	120	When reset applied during "Sleep Out mode"	ms

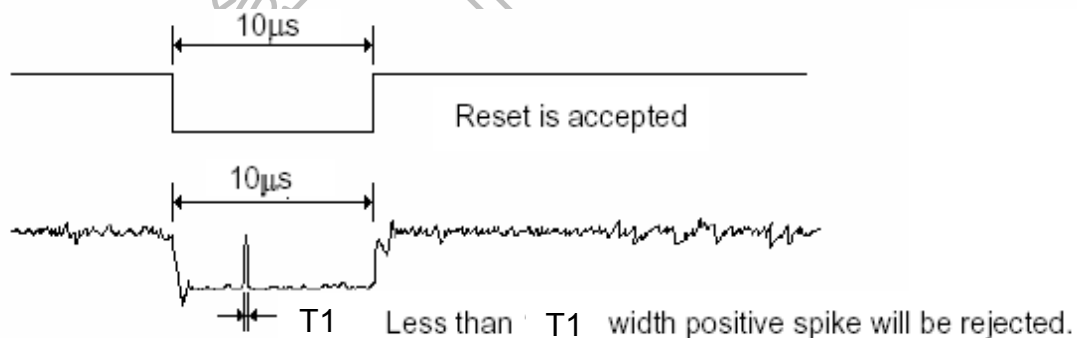
Note: (1) Spike due to an electrostatic discharge on !RES line does not cause irregular system reset according to the following table.

NRESET Pulse	Action
Shorter than 5µ	Reset Rejected
Longer than 10µs	Reset
Between 5µs and 10µs	Reset Start

(2) During the resetting period, the display will be blanked (The display is entering blanking sequence, which maximum time is 120 ms, when Reset Starts in Standby out –mode. The display remains the blank state in Standby In –mode) and then return to Default condition for H/W reset.

(3) During Reset Complete Time, ID2 and VCOMOF value in OTP will be latched to internal register during this period. This loading is done every time when there is H/W reset complete time (tREST) within 5ms after a rising edge of !RES.

(4) Spike Rejection also applies during a valid reset pulse as shown as below:



Symbol	Parameter	Related Pins	Min.	Typ.	Max.	Note	Unit
T1	Noise of spike	NRESET	200 ⁽¹⁾	-	100 ⁽²⁾	-	ns

Note: (1) Min is mean IOVCC as 1.65V.

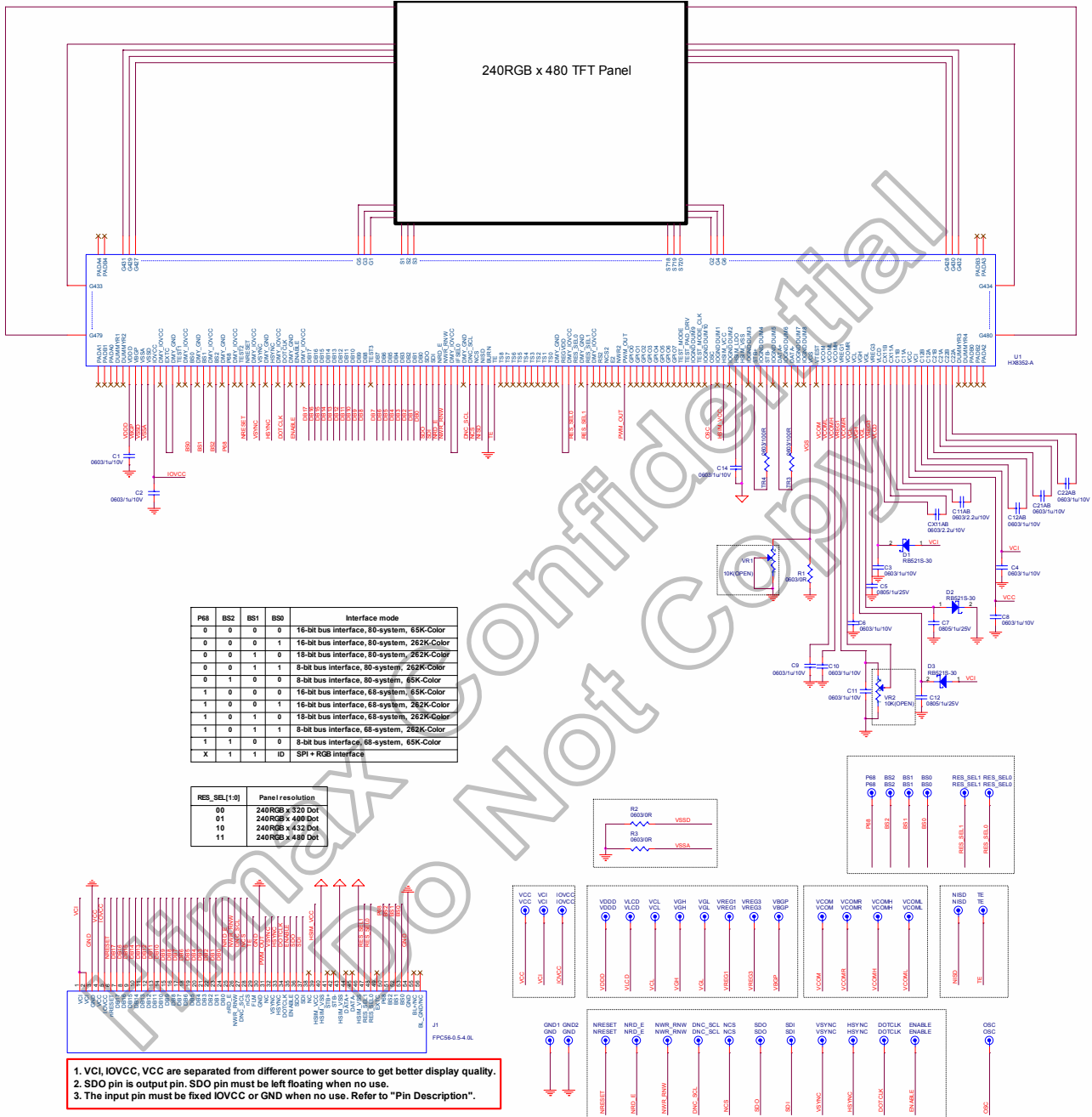
(2) Max is mean IOVCC=3.3V.

(3) It is necessary to wait 5msec after releasing !RES before sending commands. Also Sleep Out command cannot be sent for 120msec.

Table 7. 6 Reset Input Timing

8. Reference Applications

8.1 Register- content interface mode



8.2 External components connection

Pad Name	Connection	Typical Capacitance Value
VCOMH	Connect to Capacitor (Max 6V): VCOMH---(+)-- --- (-)----- VSSA	1.0μF
VCOML	Connect to Capacitor (Max 3V): VCOML ---(-)---- --- (+)----- VSSA	1.0μF
VGL	Connect to Capacitor (Max 16V): VGL ---(-)---- --- (+)----- VSSA	1.0μF
VGH	Connect to Capacitor (Max 21V): VGH ---(+)-- --- (-)----- VSSA	1.0μF
VCL	Connect to Capacitor (Max 5V): VCL ---(-)---- --- (+)----- VSSA	1.0μF
C22A,C22B	Connect to Capacitor (Max 7V): C22A ---(+)-- --- (-)-----C22B	1.0μF
C21A,C21B	Connect to Capacitor (Max 7V): C21A ---(+)-- --- (-)-----C21B	1.0μF
CX11A,CX11B	Connect to Capacitor (Max 7V): CX11A ---(+)-- --- (-)-----CX11B	2.2μF
C11A,C11B	Connect to Capacitor (Max 5V): C11A ---(+)-- --- (-)-----C11B	2.2μF
C12A,C12B	Connect to Capacitor (Max 6V): C12A ---(+)-- --- (-)-----C12B	1.0μF
VREG1	Connect to Capacitor (Max 6V): VREG1 ---(+)-- --- (-)-----VSSA	1.0μF
VREG3	Connect to Capacitor (Max 7V): VREG3 ---(+)-- --- (-)-----VSSA	1.0μF
VDDD	Connect to Capacitor (Max 6V): VDDD ---(+)-- --- (-)-----VSSA	1.0μF
VLCD	Connect to Capacitor (Max 6V): VLCD ---(+)-- --- (-)-----VSSA	1.0μF
VCI	Connect to Capacitor (Max 6V): VCI ---(+)-- --- (-)-----VSSA	2.2μF
VCC	Connect to Capacitor (Max 6V): VCC ---(+)-- --- (-)-----VSSA	2.2μF
IOVCC	Connect to Capacitor (Max 6V): IOVCC ---(+)-- --- (-)-----VSSA	1.0μF

Note: The above mentioned capacitors must be connected; otherwise it will cause poor display quality.

Table 8. 1 Connect Capacitors

Component	Specification	Remarks
Diode	VF < 0.4V / 20mA @ 25°C, VR ≥30V (Recommended diode: HSC226)	Connect to Schottky Diode
Variable Resistor (VCOMR)	> 200KΩ	Connect to variable resistor while the VcomH1 is adjusted by external voltage input.

Note: The above mentioned components must be connected; otherwise it will cause poor display quality.

Table 8. 2 Connected Schottky Diode and Resistor

9. Ordering Information

Part No.	Package
HX8352-A000 <u>PDxxx</u>	PD : mean COG xxx : mean chip thickness (μm), (default: 300 μm)

10. Revision History

Version	Date	Description of Changes
01	2007/04/30	New setup
	2007/05/08	Update PAD coordinates.
	2007/05/10	1. Update 3. Block Diagram. 2. Update DB17~DB0 pin describe in 4.1 Pin Description 3. Modify Figure 6.93 ABC DUTY Control Register. 4. Update Table 7.2.
	2007/05/16	1. Change Figure 5.39 Index data from 00202h to 00804h. 2. Change Figure 5.40 Index data from 00202h to 00804h.
	2007/05/21	Update OTP Memory table.
	2007/05/30	1. Modify Pin number from 435 to 447 in 4.2 Pin Assignment 2. Modify Pin name in Figure 5.1 ~ 5.6.
	2007/06/01	Modify 4.1-Au Bump Size.
	2007/07/20	1. Update Gamma formula 2. Modify Figure 5.78 Gamma Resister Stream and Gamma Reference Voltage. 3. Update Table 5.18 Output Voltage of 8 to 1 Selector. 4. Update Command set
	2007/08/16	1. Add terminal resistance of 8.2 High speed Interface mode reference applications.
	2007/09/06	1. Modify Table 5. 32 EPL Bit Setting and Valid Enable Signal. 2. Modify description of EPL polarity in P150. 3. Modify description of R08h~R09h in P124. 4. Modify description of R22h (Write Data register) in P139. 5. Updated Figure 5. 89 Display On/Off Set Sequence. 6. Modify description of R53h in P67. 7. Modify description of R4F in P62. 8. Updated Reference Application circuits in P172~P173. 9. Modify description of Table 5.29 OTP Memory table. 10. Updated Figure 5.86 OTP Progrmming Flow. 11. Updated OTP Programming Sequence in P116. 12. Modify description of R25h ~ R2Ah in P143.
	2007/09/19	1. Modify description of Register Access Packet in P53.
	2007/10/29	1. Modify Pin Description of High speed part in P14~P15.
	2007/11/01	1. Modify OTP table in P114. 2. Modify register table in P120. 3. Add new register (R00h) in P122. 4. Modify RTN table in P146. 5. Add Value of AC Characteristics in P166 ~ P170.
	2007/11/21	1. Modify R56h ~ R59h index value in P158~P159. 2. Modify step 14 of PROGRAM SEQUENCE in P116. 3. Modify description of IDMON in P122.

	200712/24	<ol style="list-style-type: none"> 1. Modify pin description in P15. 2. Add new register R95h, R96h and R97h in Register table in p121. 3. Modify N_SAP table in P151. 4. Modify description of R5Ch in P160. 5. Add new register R95h, R96h and R97h in P161-P162. 6. Modify Splike rejection of Reset input timing in P173.
02	2008/01/09	<ol style="list-style-type: none"> 1. Remove SPI Write GRMA timing In P44. 2. Modify OTP table in P112. 3. Modify AC Characteristics in P164 ~ P168.
	2008/03/11	<ol style="list-style-type: none"> 1. Add new register R83h in P159. 2. Add new register R85h in P159. 3. Add new register R8Bh and R8Ch in P160. 4. Modify description of R95h in P161. 5. Modify description of R97h in P162.
03	2008/03/21	<ol style="list-style-type: none"> 1. Modify OTP table in P112.
	2008/05/09	<ol style="list-style-type: none"> 1. Remove High speed Interface. 2. Add new register (R6Fh ~ R77h).
04	2008/08/12	<ol style="list-style-type: none"> 1. Remove preliminary in the datasheet.
05	2008/12/24	<ol style="list-style-type: none"> 1. Modify description of RES(1-0) setting in P12. 2. Modify R1Bh (AP table) in P98. 3. Add new register R8Ah in P123. 4. Add R6Bh and R6Ch (PWM period control setting register) in P125. 5. Add table 7.5 porch setting of RGB IF in P136.

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