



» **DATA SHEET**
(DOC No. HX8363-A-DS)

» **HX8363-A**

480RGB x 864 dot, 16.7M color,
TFT Mobile Single Chip Driver
Preliminary version 02 August, 2009

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1. General Description

This document describes Himax's HX8363-A is supports WVGA resolution driving controller. The HX8363-A is designed to provide a single-chip solution that combines a source driver, power supply circuit to drive a TFT dot matrix LCD with 480RGBx864 dots at maximum.

The HX8363-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 HX8363-A also supports various functions to reduce the power consumption of a LCD system via software control.

The HX8363-A also supports 16 / 18 / 24-bit RGB interface and 3-wire serial peripheral interface , MIPI DSI interface mode. Via serial peripheral interface or DSI interface, HX8363-A can receivie the initialization settings for the display operation and for selecting the display functions. The initialization settings can be stored in the non-volatile memory and are loaded at display start.

The HX8363-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.

2. Features

2.1 Display

- Resolution:
 - 480RGB x 864
 - 480RGB x 854
 - 480RGB x 800
 - 480RGB x 640
 - 360RGB x 640
- 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
 - 16,777,216 (R(8),G(8),B(8)) colors

2.2 Display Module

- Support 1440 source channel outputs
- Adjusted Source voltages (VinP0 ~ VinP16, VinN0 ~ VinN16)
- Output voltage level
 - VSP=4.7~5.5V
 - VSN=-5.5~-4.7V
 - Positive source output voltage level: VSPR to VSSA is 3.5V to 5V
 - Negative source output voltage level: VSNR to VSSA is -5V to -3.5V
 - Positive gate driver output voltage level: VGH to VSSA is 15V, 18V, 20V
 - Negative gate driver output voltage level: VGL to VSSA is -8V, -10V, -12V
 - VCOM= -2V ~ 0V, a step=16mV
- 1-dot inversion, 2-dot inversion, Column inversion

2.3 Display/Control Interface

- Display Interface types supported
 - Serial data transfer interface
 - 16-/18-/24- data lines parallel video (RGB) interface
 - ◆ Register control for display and function selection through SPI protocol
 - DSI (Display Serial Interface) interface
- Color modes
 - 16 bit/pixel: R(5), G(6), B(5)
 - 18 bit/pixel: R(6), G(6), B(6)
 - 24 bit/pixel: R(8), G(8), B(8)

Input power

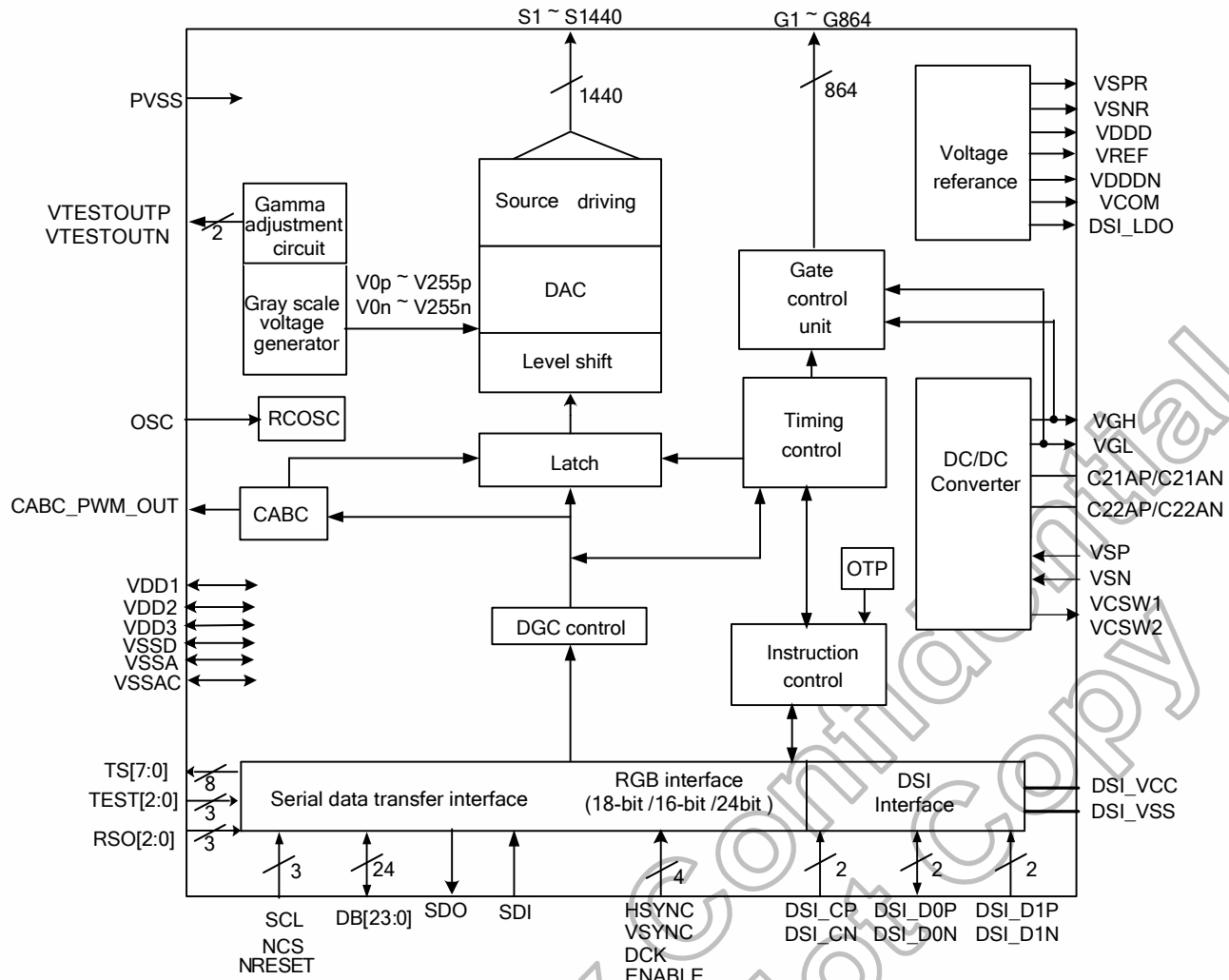
- I/O and interface power supply (VDD1): 1.65V ~ 3.3V
- Analog power supply (VDD2): 2.3V ~ 3.3V
- Logic power supply (VDD3): 2.3V ~ 3.3V
- DSI power supply (DSI_VCC): 1.65V ~ 3.3V
- OTP programming voltage (PVSS): 7.5V ± 0.2V

Miscellaneous

- Low power consumption, suitable for battery operated systems
- GAS function for preventing image sticking when abnormal power off
- CMOS compatible inputs
- Optimized layout for COG assembly
- Temperature range: -40 ~ +85 °C
- HBM ESD (Human Body Mode)>2KV, MM(Machine Mode)>±200V and Latch up>±200mA
- Proprietary multi phase driving for lower power consumption
- 4 selectable electro-optical transfer function (Gamma)
- Oscillator for display clock generation
- Support Inversion mode
- DC/DC converter for source
- Support DC COM driving
- VCOM voltage generator
- Support Equalize function
- Support 2 step gate signal
- Support normal black/normal white LCD
- OTP memory to store initialization register settings (3 times for VCOM setting , ID setting)
- Support Content Adaptive Brightness Control(CABC) function
- Support DGC(Digital Gamma Correction) Function

3. Device Overview

3.1 Block Diagram



3.2 Pin Description

Signals	I/O	Pin Number	Connected with	Description																																				
Host Interface Pins																																								
RSO0	I	1	MPU	Resolution selection pins. RSO[2:0] is used for selecting resolution. If not used, please let it open.																																				
RSO1	I	1	MPU																																					
RSO2	I	1	MPU																																					
				<table border="1"> <thead> <tr> <th>RSO2</th><th>RSO1</th><th>RSO0</th><th>Resolution</th></tr> </thead> <tbody> <tr><td>0</td><td>0</td><td>0</td><td>480RGBX864</td></tr> <tr><td>0</td><td>0</td><td>1</td><td>480RGBX854</td></tr> <tr><td>0</td><td>1</td><td>0</td><td>480RGBX800</td></tr> <tr><td>0</td><td>1</td><td>1</td><td>480RGBX640</td></tr> <tr><td>1</td><td>0</td><td>0</td><td>360 RGBX640</td></tr> <tr><td>1</td><td>0</td><td>1</td><td>Setting disable</td></tr> <tr><td>1</td><td>1</td><td>0</td><td>Setting disable</td></tr> <tr><td>1</td><td>1</td><td>1</td><td>Setting disable</td></tr> </tbody> </table>	RSO2	RSO1	RSO0	Resolution	0	0	0	480RGBX864	0	0	1	480RGBX854	0	1	0	480RGBX800	0	1	1	480RGBX640	1	0	0	360 RGBX640	1	0	1	Setting disable	1	1	0	Setting disable	1	1	1	Setting disable
RSO2	RSO1	RSO0	Resolution																																					
0	0	0	480RGBX864																																					
0	0	1	480RGBX854																																					
0	1	0	480RGBX800																																					
0	1	1	480RGBX640																																					
1	0	0	360 RGBX640																																					
1	0	1	Setting disable																																					
1	1	0	Setting disable																																					
1	1	1	Setting disable																																					
BS0 ~ BS1	I	2	VSSD/VDD1	<p>Select the MPU interface mode as listed below:</p> <table border="1"> <thead> <tr> <th>BS1</th><th>BS0</th><th>MPU interface mode</th><th>DB pins</th></tr> </thead> <tbody> <tr><td>0</td><td>0</td><td>3 wire serial + RGB interface (SCL Rising edge)</td><td>RGB:16/18/24 bit</td></tr> <tr><td>0</td><td>1</td><td>DSI video mode</td><td>DSI_CP, DSI_CN, DSI_D0P, DSI_D0N, DSI_D1P, DSI_D1N</td></tr> <tr><td>1</td><td>0</td><td>Reserve</td><td>-</td></tr> <tr><td>1</td><td>1</td><td>Reserve</td><td>-</td></tr> </tbody> </table> <p>Must be connected to VSSD or VDD1.</p>	BS1	BS0	MPU interface mode	DB pins	0	0	3 wire serial + RGB interface (SCL Rising edge)	RGB:16/18/24 bit	0	1	DSI video mode	DSI_CP, DSI_CN, DSI_D0P, DSI_D0N, DSI_D1P, DSI_D1N	1	0	Reserve	-	1	1	Reserve	-																
BS1	BS0	MPU interface mode	DB pins																																					
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1	0	Reserve	-																																					
1	1	Reserve	-																																					
NCS	I	1	MPU	Chip select signal. Low: chip can be accessed; High: chip cannot be accessed. If this pin is not used, please connect it to VSSD or VDD1.																																				
NRESET	I	1	MPU or reset circuit	Reset pin. Setting either pin low initializes the LSI. Must be reset after power is supplied (Must be connected to VSSD or VDD1). (Latch type)																																				
SCL	I	1	MPU	Serves as a write signal and writes data at the rising edge. When operate in serial interface, it serves as SCL (Serial Clock) If not used, let it open or connected to VDD1.																																				
DB23~0	I/O	24	MPU	<p>RGB interface</p> <table border="1"> <thead> <tr> <th>Data bus</th><th>Used</th><th>Unused</th></tr> </thead> <tbody> <tr><td>16-bit bus</td><td>DB21~17, DB13~8, DB5~1</td><td>DB23-22, DB16-14, DB7-6, DB0</td></tr> <tr><td>18-bit bus</td><td>DB21~16, DB13~8, DB5~0</td><td>DB23-22, DB15-14, DB7-6</td></tr> <tr><td>24-bit bus</td><td>DB23-D0</td><td>--</td></tr> </tbody> </table> <p>Let the unused pins open for each mode.</p>	Data bus	Used	Unused	16-bit bus	DB21~17, DB13~8, DB5~1	DB23-22, DB16-14, DB7-6, DB0	18-bit bus	DB21~16, DB13~8, DB5~0	DB23-22, DB15-14, DB7-6	24-bit bus	DB23-D0	--																								
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16-bit bus	DB21~17, DB13~8, DB5~1	DB23-22, DB16-14, DB7-6, DB0																																						
18-bit bus	DB21~16, DB13~8, DB5~0	DB23-22, DB15-14, DB7-6																																						
24-bit bus	DB23-D0	--																																						
SDO	O	1	MPU	Serial data output. Let it to open in MPU interface mode.																																				
SDI	I	1	MPU	Serial data input pin in serial interface operation.																																				
REGVDD	-	1	-	This pin is no function, please let it open.																																				
DSI_LDO_EN	-	1	-	This pin is no function, please let it open.																																				
Clock Input and RGB Interface																																								
HSYNC	I	1	-	Line synchronizing signal. Must be connected to VSSD or VDD1 if not used.																																				
ENABLE	I	1	MPU	A data ENABLE signal in RGB I/F mode. Has to be fixed to VSSD level in MPU interface mode.																																				
VSYNC	I	1	-	Frame synchronizing signal. Must be connected to VSSD or VDD1 if not used.																																				
DCK	I	1	-	Dot clock signal. Must be connected to VSSD or VDD1 if not used.																																				
Source and Gate Driver Output Pins																																								
S1-S1440	O	1440	LCD	Output voltages applied to the liquid crystal.																																				

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				RGB resolution	Source channels	
				360RGB	S1 ~ S540, S901 ~ S1440	
				480RGB	S1 ~ S1440	
G1 ~ G864	O	864	LCD	Gate driver output pins. These pins output VGH, VGL.(If not used, should be open)		

Power Supply Pins

PCCS0 ~ PCCS1	I	2	VSSD/VDD3	Select the VSP/VSN bumping method as listed below:		
				PCCS1	PCCS0	Driving mode
				0	0	One Inductor Mode
				0	1	Two Inductor Mode
				1	0	Charge pump Mode (Use HX5186-A)
				Must be connected to VSSD or VDD3.		
VDD1	I		Power supply	A power supply for the I/O circuit. VDD1 = 1.65 ~ 3.3V. VDD1 must less than VDD2 and VDD3.		
VDD2	I		Power supply	A power supply for the analog power. VDD2 = 2.3 ~ 3.3V. VDD2 input level should be same as VDD3 input level to avoid the level-mismatching at internal level shifter circuit.		
VDD3	I		Power supply	A power supply for the logic power, DC/DC converter VDD3 = 2.3 ~ 3.3V.		
VSSA	P		Power supply	Analoge ground. VSSA = 0V. When using the COG method, connect to VSSD on the FPC to prevent noise.		
VSSAC	P		Power supply	Analoge ground. Must connect to VSSA on the FPC.		
VSSD	P		Power supply	Ground for the internal logic. VSSD = 0V. When using the COG method, connect to VSSA on the FPC to prevent noise.		
PVSS	I		Power supply	External high voltage pin used in OTP mode and operates at 7.5V. If not used, let it open.		

Output Pins of Power and reference voltage

VSP	I		Stabilizing capacitor	Input voltage from the set-up circuit (4.7V to 5.5V). it is generated from VDD3.
VSN	I		Stabilizing capacitor	Input voltage from the set-up circuit (-4.7V to -5.5V). it is generated from VDD3.
VSPC	I		VSP	Positive boosting reference voltage input.
VSNC	I		VSN	Negative boosting reference voltage input.
VSPR	O		Stabilizing capacitor	Positive regulated voltage output (3.5V ~ VSP - 0.5)
VSNR	O		Stabilizing capacitor	Positive regulated voltage output (-3.5V ~ VSN + 0.5)
VDDD	O		Stabilizing capacitor	Internal logic voltage output
VDDDN	O		Stabilizing capacitor	Internal logic voltage output (-2.5V fixed)
VREF	O		Stabilizing capacitor	Reference voltage from internal band gap circuit. The tolerance of VREF voltage is $\pm 3\%$.(1.8V fixed)
VGH	O		Stabilizing capacitor	Output voltage from the step-up circuit, it is generated from VSP and VSN. Connect to a stabilizing capacitor between VSSA and VGH.
VGL	O		Stabilizing capacitor	Output voltage from the step-up circuit, it is generated from VSP and VSN. Connect to a stabilizing capacitor between VSSA and VGL. Place a schottkey barrier diode between VSSA and VGL.
VCOM	O		Stabilizing capacitor	The power supply of common voltage in DC com driving. The voltage range is set between -2V to 0V. It must be connected a stabilizing capacitor 2.2u to VSSD.
VCOMR	I		-	This pin is used for external VCOM input.
DSI_LDO	O		Capacitor	DSI: DSI regulator output pin. (1.2V ~ 1.3V) Connect to a stabilizing capacitor between DSI_VSS and DSI_LDO If not used, please open these pins.

DC/DC pumping

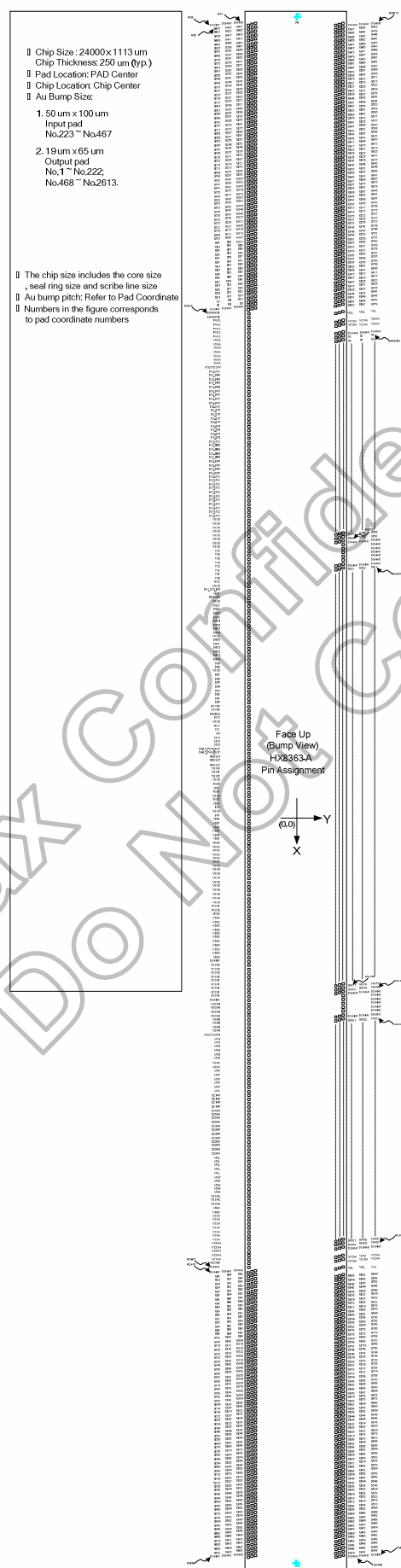
C21AP, C21AN	I/O	4	Step-up Capacitor	Connect to the step-up capacitors according to the DC/DC pumping factor by pumping the VGH voltage.
C22AP, C22AN	I/O	4	Step-up Capacitor	Connect to the step-up capacitors according to the DC/DC

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				pumping factor by pumping the VGL voltage.
VCSW1	O	-	-	Boosting control output1, it needs to connect to the gate pin of NMOS on external DC/DC converter circuit. (0~VDD3)
VCSW2	O	-	-	Boosting control output2, it needs to connect to the gate pin of PMOS on external DC/DC converter circuit. (0~VDD3)
CABC & ABC & Ambient light sensor				
CABC_PWM_OUT	O	1	-	Backlight On/Off control pin. If use CABC function, the pin can connect to external LED driver IC. The output voltage range = 0~VDD1.
Test Pins				
OSC	I	1	-	Oscillator input for test purpose. If not used, please let it open or connected to VSSD.(weak pull low)
TEST0	I	1	VSSD	A test pin. This pin is by internal logic function test.This pin can output on FPC. If not used, let it open or connected to VSSD.(weak pull low)
TEST1	I	1	VSSD	A test pin. This pin is by internal logic function test.This pin can output on FPC. If not used, let it open or connected to VSSD.(weak pull low)
TEST2	I	1	MPU	A test pin. This pin is by internal logic function test.This pin can output on FPC. If not used, let it open or connected to VSSD.(weak pull low)
TS7~0	O	8	Open	A test pin. Disconnect it.
VTESTOUTP	O	1	Open	A test pin. Disconnect it. This pin will output Gamma voltage. This pin can output on FPC.
VTESTOUTN	O	1	Open	A test pin. Disconnect it. This pin will output Gamma voltage. This pin can output on FPC.
DUMMYR1 DUMMYR2	-	2	Open	Dummy pads. Available for measuring the COG contact resistance. They are short-circuited within the chip.
MIPI-DSI Interface Parts				
DSI_D0P, DSI_D0N	I/O	2	DSI Host	MIPI-DSI Data differential signal input pins (Data lane 0). If not used, let it connected to DSI_VSS.
DSI_CP, DSI_CN	I	2	DSI Host	MIPI-DSI CLOCK differential signal input pins. If not used, let it connected to DSI_VSS.
DSI_D1P, DSI_D1N	I	2	DSI Host	MIPI-DSI Data differential signal input pins (Data lane 1). If not used, let it connected to DSI_VSS.
DSI_VCC	P	1	Power Supply	Power supply for the MIPI DSI analog power.DSI_VCC = 1.65V ~ 3.3V. If not used, let it open.
DSI_VSS	P	1	Ground	MIPI DSI analogy ground. DSI_VSS = 0V. When using the COG method, connect to VSSA on the FPC to prevent noise.

3.3 Pin Assignment



3.4 PAD Coordinate

No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y
1	DUMMY	-11886	-285	61	G317	-11166	-285	121	G197	-10446	-285	181	G77	-9726	-285
2	DUMMY	-11874	-375	62	G315	-11154	-375	122	G195	-10434	-375	182	G75	-9714	-375
3	DUMMY	-11862	-465	63	G313	-11142	-465	123	G193	-10422	-465	183	G73	-9702	-465
4	G431	-11850	-285	64	G311	-11130	-285	124	G191	-10410	-285	184	G71	-9690	-285
5	G429	-11838	-375	65	G309	-11118	-375	125	G189	-10398	-375	185	G69	-9678	-375
6	G427	-11826	-465	66	G307	-11106	-465	126	G187	-10386	-465	186	G67	-9666	-465
7	G425	-11814	-285	67	G305	-11094	-285	127	G185	-10374	-285	187	G65	-9654	-285
8	G423	-11802	-375	68	G303	-11082	-375	128	G183	-10362	-375	188	G63	-9642	-375
9	G421	-11790	-465	69	G301	-11070	-465	129	G181	-10350	-465	189	G61	-9630	-465
10	G419	-11778	-285	70	G299	-11058	-285	130	G179	-10338	-285	190	G59	-9618	-285
11	G417	-11766	-375	71	G297	-11046	-375	131	G177	-10326	-375	191	G57	-9606	-375
12	G415	-11754	-465	72	G295	-11034	-465	132	G175	-10314	-465	192	G55	-9594	-465
13	G413	-11742	-285	73	G293	-11022	-285	133	G173	-10302	-285	193	G53	-9582	-285
14	G411	-11730	-375	74	G291	-11010	-375	134	G171	-10290	-375	194	G51	-9570	-375
15	G409	-11718	-465	75	G289	-10998	-465	135	G169	-10278	-465	195	G49	-9558	-465
16	G407	-11706	-285	76	G287	-10986	-285	136	G167	-10266	-285	196	G47	-9546	-285
17	G405	-11694	-375	77	G285	-10974	-375	137	G165	-10254	-375	197	G45	-9534	-375
18	G403	-11682	-465	78	G283	-10962	-465	138	G163	-10242	-465	198	G43	-9522	-465
19	G401	-11670	-285	79	G281	-10950	-285	139	G161	-10230	-285	199	G41	-9510	-285
20	G399	-11658	-375	80	G279	-10938	-375	140	G159	-10218	-375	200	G39	-9498	-375
21	G397	-11646	-465	81	G277	-10926	-465	141	G157	-10206	-465	201	G37	-9486	-465
22	G395	-11634	-285	82	G275	-10914	-285	142	G155	-10194	-285	202	G35	-9474	-285
23	G393	-11622	-375	83	G273	-10902	-375	143	G153	-10182	-375	203	G33	-9462	-375
24	G391	-11610	-465	84	G271	-10890	-465	144	G151	-10170	-465	204	G31	-9450	-465
25	G389	-11598	-285	85	G269	-10878	-285	145	G149	-10158	-285	205	G29	-9438	-285
26	G387	-11586	-375	86	G267	-10866	-375	146	G147	-10146	-375	206	G27	-9426	-375
27	G385	-11574	-465	87	G265	-10854	-465	147	G145	-10134	-465	207	G25	-9414	-465
28	G383	-11562	-285	88	G263	-10842	-285	148	G143	-10122	-285	208	G23	-9402	-285
29	G381	-11550	-375	89	G261	-10830	-375	149	G141	-10110	-375	209	G21	-9390	-375
30	G379	-11538	-465	90	G259	-10818	-465	150	G139	-10098	-465	210	G19	-9378	-465
31	G377	-11526	-285	91	G257	-10806	-285	151	G137	-10086	-285	211	G17	-9366	-285
32	G375	-11514	-375	92	G255	-10794	-375	152	G135	-10074	-375	212	G15	-9354	-375
33	G373	-11502	-465	93	G253	-10782	-465	153	G133	-10062	-465	213	G13	-9342	-465
34	G371	-11490	-285	94	G251	-10770	-285	154	G131	-10050	-285	214	G11	-9330	-285
35	G369	-11478	-375	95	G249	-10758	-375	155	G129	-10038	-375	215	G9	-9318	-375
36	G367	-11466	-465	96	G247	-10746	-465	156	G127	-10026	-465	216	G7	-9306	-465
37	G365	-11454	-285	97	G245	-10734	-285	157	G125	-10014	-285	217	G5	-9294	-285
38	G363	-11442	-375	98	G243	-10722	-375	158	G123	-10002	-375	218	G3	-9282	-375
39	G361	-11430	-465	99	G241	-10710	-465	159	G121	-9990	-465	219	G1	-9270	-465
40	G359	-11418	-285	100	G239	-10698	-285	160	G119	-9978	-285	220	DUMMY	-9258	-285
41	G357	-11406	-375	101	G237	-10686	-375	161	G117	-9966	-375	221	DUMMY	-9246	-375
42	G355	-11394	-465	102	G235	-10674	-465	162	G115	-9954	-465	222	DUMMY	-9234	-465
43	G353	-11382	-285	103	G233	-10662	-285	163	G113	-9942	-285	223	DUMMYR1	-9150	-447.5
44	G351	-11370	-375	104	G231	-10650	-375	164	G111	-9930	-375	224	DUMMYR2	-9075	-447.5
45	G349	-11358	-465	105	G229	-10638	-465	165	G109	-9918	-465	225	PVSS	-9000	-447.5
46	G347	-11346	-285	106	G227	-10626	-285	166	G107	-9906	-285	226	PVSS	-8925	-447.5
47	G345	-11334	-375	107	G225	-10614	-375	167	G105	-9894	-375	227	PVSS	-8850	-447.5
48	G343	-11322	-465	108	G223	-10602	-465	168	G103	-9882	-465	228	PVSS	-8775	-447.5
49	G341	-11310	-285	109	G221	-10590	-285	169	G101	-9870	-285	229	PVSS	-8700	-447.5
50	G339	-11298	-375	110	G219	-10578	-375	170	G99	-9858	-375	230	VSSA	-8625	-447.5
51	G337	-11286	-465	111	G217	-10566	-465	171	G97	-9846	-465	231	VSSA	-8550	-447.5
52	G335	-11274	-285	112	G215	-10554	-285	172	G95	-9834	-285	232	VSSA	-8475	-447.5
53	G333	-11262	-375	113	G213	-10542	-375	173	G93	-9822	-375	233	VSSA	-8400	-447.5
54	G331	-11250	-465	114	G211	-10530	-465	174	G91	-9810	-465	234	VSSA	-8325	-447.5
55	G329	-11238	-285	115	G209	-10518	-285	175	G89	-9798	-285	235	VSSA	-8250	-447.5
56	G327	-11226	-375	116	G207	-10506	-375	176	G87	-9786	-375	236	VSSA	-8175	-447.5
57	G325	-11214	-465	117	G205	-10494	-465	177	G85	-9774	-465	237	VTESTOUTP	-8100	-447.5
58	G323	-11202	-285	118	G203	-10482	-285	178	G83	-9762	-285	238	DSI_VSS	-8025	-447.5
59	G321	-11190	-375	119	G201	-10470	-375	179	G81	-9750	-375	239	DSI_D1N	-7950	-447.5
60	G319	-11178	-465	120	G199	-10458	-465	180	G79	-9738	-465	240	DSI_D1N	-7875	-447.5

No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y
241	DSI_D1N	-7800	-447.5	301	DB20	-3300	-447.5	361	VDDD	1200	-447.5	421	VSP	5700	-447.5
242	DSI_D1N	-7725	-447.5	302	DB19	-3225	-447.5	362	VDDD	1275	-447.5	422	VSP	5775	-447.5
243	DSI_D1P	-7650	-447.5	303	DB18	-3150	-447.5	363	VDDD	1350	-447.5	423	C21AP	5850	-447.5
244	DSI_D1P	-7575	-447.5	304	DB17	-3075	-447.5	364	VDDD	1425	-447.5	424	C21AP	5925	-447.5
245	DSI_D1P	-7500	-447.5	305	DB16	-3000	-447.5	365	VSSD	1500	-447.5	425	C21AP	6000	-447.5
246	DSI_D1P	-7425	-447.5	306	VSSD	-2925	-447.5	366	VSSD	1575	-447.5	426	C21AP	6075	-447.5
247	DSI_VSS	-7350	-447.5	307	DB15	-2850	-447.5	367	VSSD	1650	-447.5	427	C21AN	6150	-447.5
248	DSI_CP	-7275	-447.5	308	DB14	-2775	-447.5	368	VSSD	1725	-447.5	428	C21AN	6225	-447.5
249	DSI_CP	-7200	-447.5	309	DB13	-2700	-447.5	369	VSSD	1800	-447.5	429	C21AN	6300	-447.5
250	DSI_CP	-7125	-447.5	310	DB12	-2625	-447.5	370	VSSD	1875	-447.5	430	C21AN	6375	-447.5
251	DSI_CP	-7050	-447.5	311	DB11	-2550	-447.5	371	VSSD	1950	-447.5	431	C22AP	6450	-447.5
252	DSI_CN	-6975	-447.5	312	DB10	-2475	-447.5	372	VSSD	2025	-447.5	432	C22AP	6525	-447.5
253	DSI_CN	-6900	-447.5	313	DB9	-2400	-447.5	373	VSSD	2100	-447.5	433	C22AP	6600	-447.5
254	DSI_CN	-6825	-447.5	314	DB8	-2325	-447.5	374	VSSD	2175	-447.5	434	C22AP	6675	-447.5
255	DSI_CN	-6750	-447.5	315	VSSD	-2250	-447.5	375	PCCS1	2250	-447.5	435	C22AN	6750	-447.5
256	DSI_VSS	-6675	-447.5	316	DB7	-2175	-447.5	376	PCCS0	2325	-447.5	436	C22AN	6825	-447.5
257	DSI_D0N	-6600	-447.5	317	DB6	-2100	-447.5	377	VDD2	2400	-447.5	437	C22AN	6900	-447.5
258	DSI_D0N	-6525	-447.5	318	DB5	-2025	-447.5	378	VDD2	2475	-447.5	438	C22AN	6975	-447.5
259	DSI_D0N	-6450	-447.5	319	DB4	-1950	-447.5	379	VDD2	2550	-447.5	439	VGL	7050	-447.5
260	DSI_D0N	-6375	-447.5	320	DB3	-1875	-447.5	380	VDD3	2625	-447.5	440	VGL	7125	-447.5
261	DSI_D0P	-6300	-447.5	321	DB2	-1800	-447.5	381	VDD3	2700	-447.5	441	VGL	7200	-447.5
262	DSI_D0P	-6225	-447.5	322	DB1	-1725	-447.5	382	VDD3	2775	-447.5	442	VGL	7275	-447.5
263	DSI_D0P	-6150	-447.5	323	DB0	-1650	-447.5	383	VDD3	2850	-447.5	443	VGL	7350	-447.5
264	DSI_D0P	-6075	-447.5	324	HSYNC	-1575	-447.5	384	VDD3	2925	-447.5	444	VGH	7425	-447.5
265	DSI_VSS	-6000	-447.5	325	VSYNC	-1500	-447.5	385	VDD3	3000	-447.5	445	VGH	7500	-447.5
266	DSI_VSS	-5925	-447.5	326	ENABLE	-1425	-447.5	386	VDD3	3075	-447.5	446	VGH	7575	-447.5
267	DSI_VSS	-5850	-447.5	327	DCK	-1350	-447.5	387	VDD3	3150	-447.5	447	VGH	7650	-447.5
268	DSI_VSS	-5775	-447.5	328	VSSD	-1275	-447.5	388	VDD3	3225	-447.5	448	VGH	7725	-447.5
269	DSI_LDO	-5700	-447.5	329	NCS	-1200	-447.5	389	DUMMY	3300	-447.5	449	VSSAC	7800	-447.5
270	DSI_LDO	-5625	-447.5	330	SCL	-1125	-447.5	390	VCSW2	3375	-447.5	450	VSSAC	7875	-447.5
271	DSI_LDO	-5550	-447.5	331	SDI	-1050	-447.5	391	VCSW2	3450	-447.5	451	VSSAC	7950	-447.5
272	DSI_LDO	-5475	-447.5	332	SDO	-975	-447.5	392	VCSW2	3525	-447.5	452	VREF	8025	-447.5
273	DSI_VCC	-5400	-447.5	333	SDO	-900	-447.5	393	VCSW2	3600	-447.5	453	VREF	8100	-447.5
274	DSI_VCC	-5325	-447.5	334	SDO	-825	-447.5	394	VCSW1	3675	-447.5	454	VSSA	8175	-447.5
275	DSI_VCC	-5250	-447.5	335	CABC_PWM_OUT	-750	-447.5	395	VCSW1	3750	-447.5	455	VSSA	8250	-447.5
276	VSSD	-5175	-447.5	336	CABC_PWM_OUT	-675	-447.5	396	VCSW1	3825	-447.5	456	VSSA	8325	-447.5
277	VSSD	-5100	-447.5	337	NRESET	-600	-447.5	397	VCSW1	3900	-447.5	457	VSSA	8400	-447.5
278	VSSD	-5025	-447.5	338	NRESET	-525	-447.5	398	VCSW1	3975	-447.5	458	VSSA	8475	-447.5
279	VSSD	-4950	-447.5	339	NRESET	-450	-447.5	399	DUMMY	4050	-447.5	459	VSSA	8550	-447.5
280	VSSD	-4875	-447.5	340	TEST0	-375	-447.5	400	VDDDN	4125	-447.5	460	VSSA	8625	-447.5
281	VSSD	-4800	-447.5	341	TEST1	-300	-447.5	401	VDDDN	4200	-447.5	461	VCOM	8700	-447.5
282	VSSD	-4725	-447.5	342	TEST2	-225	-447.5	402	VDDDN	4275	-447.5	462	VCOM	8775	-447.5
283	VSSD	-4650	-447.5	343	VSSD	-150	-447.5	403	VDDDN	4350	-447.5	463	VCOM	8850	-447.5
284	TS7	-4575	-447.5	344	RS00	-75	-447.5	404	VSNR	4425	-447.5	464	VCOM	8925	-447.5
285	TS6	-4500	-447.5	345	VDD1	0	-447.5	405	VSNR	4500	-447.5	465	VCOM	9000	-447.5
286	TS5	-4425	-447.5	346	RS01	75	-447.5	406	VSPR	4575	-447.5	466	VCOMR	9075	-447.5
287	TS4	-4350	-447.5	347	VSSD	150	-447.5	407	VSPR	4650	-447.5	467	DUMMY	9150	-447.5
288	TS3	-4275	-447.5	348	RS02	225	-447.5	408	VTESTOUTN	4725	-447.5	468	DUMMY	9234	-285
289	TS2	-4200	-447.5	349	VDD1	300	-447.5	409	VSN	4800	-447.5	469	DUMMY	9246	-375
290	TS1	-4125	-447.5	350	BS0	375	-447.5	410	VSN	4875	-447.5	470	DUMMY	9258	-465
291	TS0	-4050	-447.5	351	VSSD	450	-447.5	411	VSN	4950	-447.5	471	G2	9270	-285
292	OSC	-3975	-447.5	352	BS1	525	-447.5	412	VSN	5025	-447.5	472	G4	9282	-375
293	VSSD	-3900	-447.5	353	VDD1	600	-447.5	413	VSN	5100	-447.5	473	G6	9294	-465
294	DSI_LDO_EN	-3825	-447.5	354	VDD1	675	-447.5	414	VSN	5175	-447.5	474	G8	9306	-285
295	VDD1	-3750	-447.5	355	VDD1	750	-447.5	415	VSNC	5250	-447.5	475	G10	9318	-375
296	REGVDD	-3675	-447.5	356	VDD1	825	-447.5	416	VSPC	5325	-447.5	476	G12	9330	-465
297	VSSD	-3600	-447.5	357	VDD1	900	-447.5	417	VSP	5400	-447.5	477	G14	9342	-285
298	DB23	-3525	-447.5	358	VDD1	975	-447.5	418	VSP	5475	-447.5	478	G16	9354	-375
299	DB22	-3450	-447.5	359	VDDD	1050	-447.5	419	VSP	5550	-447.5	479	G18	9366	-465
300	DB21	-3375	-447.5	360	VDDD	1125	-447.5	420	VSP	5625	-447.5	480	G20	9378	-285

No.	Name	X	Y
481	G22	9390	-375
482	G24	9402	-465
483	G26	9414	-285
484	G28	9426	-375
485	G30	9438	-465
486	G32	9450	-285
487	G34	9462	-375
488	G36	9474	-465
489	G38	9486	-285
490	G40	9498	-375
491	G42	9510	-465
492	G44	9522	-285
493	G46	9534	-375
494	G48	9546	-465
495	G50	9558	-285
496	G52	9570	-375
497	G54	9582	-465
498	G56	9594	-285
499	G58	9606	-375
500	G60	9618	-465
501	G62	9630	-285
502	G64	9642	-375
503	G66	9654	-465
504	G68	9666	-285
505	G70	9678	-375
506	G72	9690	-465
507	G74	9702	-285
508	G76	9714	-375
509	G78	9726	-465
510	G80	9738	-285
511	G82	9750	-375
512	G84	9762	-465
513	G86	9774	-285
514	G88	9786	-375
515	G90	9798	-465
516	G92	9810	-285
517	G94	9822	-375
518	G96	9834	-465
519	G98	9846	-285
520	G100	9858	-375
521	G102	9870	-465
522	G104	9882	-285
523	G106	9894	-375
524	G108	9906	-465
525	G110	9918	-285
526	G112	9930	-375
527	G114	9942	-465
528	G116	9954	-285
529	G118	9966	-375
530	G120	9978	-465
531	G122	9990	-285
532	G124	10002	-375
533	G126	10014	-465
534	G128	10026	-285
535	G130	10038	-375
536	G132	10050	-465
537	G134	10062	-285
538	G136	10074	-375
539	G138	10086	-465
540	G140	10098	-285
541	G142	10110	-375
542	G144	10122	-465
543	G146	10134	-285
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557	G174	10302	-465
558	G176	10314	-285
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561	G182	10350	-285
562	G184	10362	-375
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564	G188	10386	-285
565	G190	10398	-375
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568	G196	10434	-375
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578	G216	10554	-465
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626	G312	11130	-465
627	G314	11142	-285
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648	G356	11394	-285
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652	G364	11442	-375
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656	G372	11490	-465
657	G374	11502	-285
658	G376	11514	-375
659	G378	11526	-465
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727	G502	11442	375
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729	G506	11418	285
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731	G510	11394	465
732	G512	11382	285
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735	G518	11346	285
736	G520	11334	375
737	G522	11322	465
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744	G536	11238	285
745	G538	11226	375
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752	G552	11142	465
753	G554	11130	285
754	G556	11118	375
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759	G566	11058	285
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763	G574	11010	375
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765	G578	10986	285
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767	G582	10962	465
768	G584	10950	285
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773	G594	10890	465
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970	S1391	8298	375
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1197	S1164	5574	285
1198	S1163	5562	375
1199	S1162	5550	465
1200	S1161	5538	285

HX8363-A

480RGBx864dots, TFT Mobile Single Chip Driver

DATA SHEET Preliminary V02

No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y	No.	Name	X	Y
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1202	S1159	5514	465	1262	S1099	4794	465	1322	S1050	3954	285	1382	S990	3234	285
1203	S1158	5502	285	1263	S1098	4782	285	1323	S1049	3942	375	1383	S989	3222	375
1204	S1157	5490	375	1264	S1097	4770	375	1324	S1048	3930	465	1384	S988	3210	465
1205	S1156	5478	465	1265	S1096	4758	465	1325	S1047	3918	285	1385	S987	3198	285
1206	S1155	5466	285	1266	S1095	4746	285	1326	S1046	3906	375	1386	S986	3186	375
1207	S1154	5454	375	1267	S1094	4734	375	1327	S1045	3894	465	1387	S985	3174	465
1208	S1153	5442	465	1268	S1093	4722	465	1328	S1044	3882	285	1388	S984	3162	285
1209	S1152	5430	285	1269	S1092	4710	285	1329	S1043	3870	375	1389	S983	3150	375
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1211	S1150	5406	465	1271	S1090	4686	465	1331	S1041	3846	285	1391	S981	3126	285
1212	S1149	5394	285	1272	S1089	4674	285	1332	S1040	3834	375	1392	S980	3114	375
1213	S1148	5382	375	1273	S1088	4662	375	1333	S1039	3822	465	1393	S979	3102	465
1214	S1147	5370	465	1274	S1087	4650	465	1334	S1038	3810	285	1394	S978	3090	285
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1217	S1144	5334	465	1277	S1084	4614	465	1337	S1035	3774	285	1397	S975	3054	285
1218	S1143	5322	285	1278	S1083	4602	285	1338	S1034	3762	375	1398	S974	3042	375
1219	S1142	5310	375	1279	S1082	4590	375	1339	S1033	3750	465	1399	S973	3030	465
1220	S1141	5298	465	1280	S1081	4578	465	1340	S1032	3738	285	1400	S972	3018	285
1221	S1140	5286	285	1281	DUMMY	4566	285	1341	S1031	3726	375	1401	S971	3006	375
1222	S1139	5274	375	1282	DUMMY	4554	375	1342	S1030	3714	465	1402	S970	2994	465
1223	S1138	5262	465	1283	DUMMY	4542	465	1343	S1029	3702	285	1403	S969	2982	285
1224	S1137	5250	285	1284	DUMMY	4506	465	1344	S1028	3690	375	1404	S968	2970	375
1225	S1136	5238	375	1285	DUMMY	4470	465	1345	S1027	3678	465	1405	S967	2958	465
1226	S1135	5226	465	1286	DUMMY	4434	465	1346	S1026	3666	285	1406	S966	2946	285
1227	S1134	5214	285	1287	DUMMY	4398	465	1347	S1025	3654	375	1407	S965	2934	375
1228	S1133	5202	375	1288	DUMMY	4362	465	1348	S1024	3642	465	1408	S964	2922	465
1229	S1132	5190	465	1289	DUMMY	4350	285	1349	S1023	3630	285	1409	S963	2910	285
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1231	S1130	5166	375	1291	DUMMY	4326	465	1351	S1021	3606	465	1411	S961	2886	465
1232	S1129	5154	465	1292	S1080	4314	285	1352	S1020	3594	285	1412	S960	2874	285
1233	S1128	5142	285	1293	S1079	4302	375	1353	S1019	3582	375	1413	S959	2862	375
1234	S1127	5130	375	1294	S1078	4290	465	1354	S1018	3570	465	1414	S958	2850	465
1235	S1126	5118	465	1295	S1077	4278	285	1355	S1017	3558	285	1415	S957	2838	285
1236	S1125	5106	285	1296	S1076	4266	375	1356	S1016	3546	375	1416	S956	2826	375
1237	S1124	5094	375	1297	S1075	4254	465	1357	S1015	3534	465	1417	S955	2814	465
1238	S1123	5082	465	1298	S1074	4242	285	1358	S1014	3522	285	1418	S954	2802	285
1239	S1122	5070	285	1299	S1073	4230	375	1359	S1013	3510	375	1419	S953	2790	375
1240	S1121	5058	375	1300	S1072	4218	465	1360	S1012	3498	465	1420	S952	2778	465
1241	S1120	5046	465	1301	S1071	4206	285	1361	S1011	3486	285	1421	S951	2766	285
1242	S1119	5034	285	1302	S1070	4194	375	1362	S1010	3474	375	1422	S950	2754	375
1243	S1118	5022	375	1303	S1069	4182	465	1363	S1009	3462	465	1423	S949	2742	465
1244	S1117	5010	465	1304	S1068	4170	285	1364	S1008	3450	285	1424	S948	2730	285
1245	S1116	4998	285	1305	S1067	4158	375	1365	S1007	3438	375	1425	S947	2718	375
1246	S1115	4986	375	1306	S1066	4146	465	1366	S1006	3426	465	1426	S946	2706	465
1247	S1114	4974	465	1307	S1065	4134	285	1367	S1005	3414	285	1427	S945	2694	285
1248	S1113	4962	285	1308	S1064	4122	375	1368	S1004	3402	375	1428	S944	2682	375
1249	S1112	4950	375	1309	S1063	4110	465	1369	S1003	3390	465	1429	S943	2670	465
1250	S1111	4938	465	1310	S1062	4098	285	1370	S1002	3378	285	1430	S942	2658	285
1251	S1110	4926	285	1311	S1061	4086	375	1371	S1001	3366	375	1431	S941	2646	375
1252	S1109	4914	375	1312	S1060	4074	465	1372	S1000	3354	465	1432	S940	2634	465
1253	S1108	4902	465	1313	S1059	4062	285	1373	S999	3342	285	1433	S939	2622	285
1254	S1107	4890	285	1314	S1058	4050	375	1374	S998	3330	375	1434	S938	2610	375
1255	S1106	4878	375	1315	S1057	4038	465	1375	S997	3318	465	1435	S937	2598	465
1256	S1105	4866	465	1316	S1056	4026	285	1376	S996	3306	285	1436	S936	2586	285
1257	S1104	4854	285	1317	S1055	4014	375	1377	S995	3294	375	1437	S935	2574	375
1258	S1103	4842	375	1318	S1054	4002	465	1378	S994	3282	465	1438	S934	2562	465
1259	S1102	4830	465	1319	S1053	3990	285	1379	S993	3270	285	1439	S933	2550	285
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1444	S928	2490	465
1445	S927	2478	285
1446	S926	2466	375
1447	S925	2454	465
1448	S924	2442	285
1449	S923	2430	375
1450	S922	2418	465
1451	S921	2406	285
1452	S920	2394	375
1453	S919	2382	465
1454	S918	2370	285
1455	S917	2358	375
1456	S916	2346	465
1457	S915	2334	285
1458	S914	2322	375
1459	S913	2310	465
1460	S912	2298	285
1461	S911	2286	375
1462	S910	2274	465
1463	S909	2262	285
1464	S908	2250	375
1465	S907	2238	465
1466	S906	2226	285
1467	S905	2214	375
1468	S904	2202	465
1469	S903	2190	285
1470	S902	2178	375
1471	S901	2166	465
1472	S900	2154	285
1473	S899	2142	375
1474	S898	2130	465
1475	S897	2118	285
1476	S896	2106	375
1477	S895	2094	465
1478	S894	2082	285
1479	S893	2070	375
1480	S892	2058	465
1481	S891	2046	285
1482	S890	2034	375
1483	S889	2022	465
1484	S888	2010	285
1485	S887	1998	375
1486	S886	1986	465
1487	S885	1974	285
1488	S884	1962	375
1489	S883	1950	465
1490	S882	1938	285
1491	S881	1926	375
1492	S880	1914	465
1493	S879	1902	285
1494	S878	1890	375
1495	S877	1878	465
1496	S876	1866	285
1497	S875	1854	375
1498	S874	1842	465
1499	S873	1830	285
1500	S872	1818	375
1501	S871	1806	465
1502	S870	1794	285
1503	S869	1782	375
1504	S868	1770	465
1505	S867	1758	285
1506	S866	1746	375
1507	S865	1734	465
1508	S864	1722	285
1509	S863	1710	375
1510	S862	1698	465
1511	S861	1686	285
1512	S860	1674	375
1513	S859	1662	465
1514	S858	1650	285
1515	S857	1638	375
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1517	S855	1614	285
1518	S854	1602	375
1519	S853	1590	465
1520	S852	1578	285
1521	S851	1566	375
1522	S850	1554	465
1523	S849	1542	285
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1525	S847	1518	465
1526	S846	1506	285
1527	S845	1494	375
1528	S844	1482	465
1529	S843	1470	285
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1531	S841	1446	465
1532	S840	1434	285
1533	S839	1422	375
1534	S838	1410	465
1535	S837	1398	285
1536	S836	1386	375
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1538	S834	1362	285
1539	S833	1350	375
1540	S832	1338	465
1541	S831	1326	285
1542	S830	1314	375
1543	S829	1302	465
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1552	S820	1194	465
1553	S819	1182	285
1554	S818	1170	375
1555	S817	1158	465
1556	S816	1146	285
1557	S815	1134	375
1558	S814	1122	465
1559	S813	1110	285
1560	S812	1098	375
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1562	S810	1074	285
1563	S809	1062	375
1564	S808	1050	465
1565	S807	1038	285
1566	S806	1026	375
1567	S805	1014	465
1568	S804	1002	285
1569	S803	990	375
1570	S802	978	465
1571	S801	966	285
1572	S800	954	375
1573	S799	942	465
1574	S798	930	285
1575	S797	918	375
1576	S796	906	465
1577	S795	894	285
1578	S794	882	375
1579	S793	870	465
1580	S792	858	285
1581	S791	846	375
1582	S790	834	465
1583	S789	822	285
1584	S788	810	375
1585	S787	798	465
1586	S786	786	285
1587	S785	774	375
1588	S784	762	465
1589	S783	750	285
1590	S782	738	375
1591	S781	726	465
1592	S780	714	285
1593	S779	702	375
1594	S778	690	465
1595	S777	678	285
1596	S776	666	375
1597	S775	654	465
1598	S774	642	285
1599	S773	630	375
1600	S772	618	465
1601	S771	606	285
1602	S770	594	375
1603	S769	582	465
1604	S768	570	285
1605	S767	558	375
1606	S766	546	465
1607	S765	534	285
1608	S764	522	375
1609	S763	510	465
1610	S762	498	285
1611	S761	486	375
1612	S760	474	465
1613	S759	462	285
1614	S758	450	375
1615	S757	438	465
1616	S756	426	285
1617	S755	414	375
1618	S754	402	465
1619	S753	390	285
1620	S752	378	375
1621	S751	366	465
1622	S750	354	285
1623	S749	342	375
1624	S748	330	465
1625	S747	318	285
1626	S746	306	375
1627	S745	294	465
1628	S744	282	285
1629	S743	270	375
1630	S742	258	465
1631	S741	246	285
1632	S740	234	375
1633	S739	222	465
1634	S738	210	285
1635	S737	198	375
1636	S736	186	465
1637	S735	174	285
1638	S734	162	375
1639	S733	150	465
1640	S732	138	285
1641	S731	126	375
1642	S730	114	465
1643	S729	102	285
1644	S728	90	375
1645	S727	78	465
1646	S726	66	285
1647	S725	54	375
1648	S724	42	465
1649	S723	30	285
1650	S722	18	375
1651	S721	6	465
1652	S720	-6	285
1653	S719	-18	375
1654	S718	-30	465
1655	S717	-42	285
1656	S716	-54	375
1657	S715	-66	465
1658	S714	-78	285
1659	S713	-90	375
1660	S712	-102	465
1661	S711	-114	285
1662	S710	-126	375
1663	S709	-138	465
1664	S708	-150	285
1665	S707	-162	375
1666	S706	-174	465
1667	S705	-186	285
1668	S704	-198	375
1669	S703	-210	465
1670	S702	-222	285
1671	S701	-234	375
1672	S700	-246	465
1673	S699	-258	285
1674	S698	-270	375
1675	S697	-282	465
1676	S696	-294	285
1677	S695	-306	375
1678	S694	-318	465
1679	S693	-330	285
1680	S692	-342	375

No.	Name	X	Y
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1683	S689	-378	375
1684	S688	-390	465
1685	S687	-402	285
1686	S686	-414	375
1687	S685	-426	465
1688	S684	-438	285
1689	S683	-450	375
1690	S682	-462	465
1691	S681	-474	285
1692	S680	-486	375
1693	S679	-498	465
1694	S678	-510	285
1695	S677	-522	375
1696	S676	-534	465
1697	S675	-546	285
1698	S674	-558	375
1699	S673	-570	465
1700	S672	-582	285
1701	S671	-594	375
1702	S670	-606	465
1703	S669	-618	285
1704	S668	-630	375
1705	S667	-642	465
1706	S666	-654	285
1707	S665	-666	375
1708	S664	-678	465
1709	S663	-690	285
1710	S662	-702	375
1711	S661	-714	465
1712	S660	-726	285
1713	S659	-738	375
1714	S658	-750	465
1715	S657	-762	285
1716	S656	-774	375
1717	S655	-786	465
1718	S654	-798	285
1719	S653	-810	375
1720	S652	-822	465
1721	S651	-834	285
1722	S650	-846	375
1723	S649	-858	465
1724	S648	-870	285
1725	S647	-882	375
1726	S646	-894	465
1727	S645	-906	285
1728	S644	-918	375
1729	S643	-930	465
1730	S642	-942	285
1731	S641	-954	375
1732	S640	-966	465
1733	S639	-978	285
1734	S638	-990	375
1735	S637	-1002	465
1736	S636	-1014	285
1737	S635	-1026	375
1738	S634	-1038	465
1739	S633	-1050	285
1740	S632	-1062	375
1741	S631	-1074	465
1742	S630	-1086	285
1743	S629	-1098	375
1744	S628	-1110	465
1745	S627	-1122	285
1746	S626	-1134	375
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1750	S622	-1182	465
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1755	S617	-1242	375
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1757	S615	-1266	285
1758	S614	-1278	375
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1760	S612	-1302	285
1761	S611	-1314	375
1762	S610	-1326	465
1763	S609	-1338	285
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1796	S576	-1734	285
1797	S575	-1746	375
1798	S574	-1758	465
1799	S573	-1770	285
1800	S572	-1782	375
1801	S571	-1794	465
1802	S570	-1806	285
1803	S569	-1818	375
1804	S568	-1830	465
1805	S567	-1842	285
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1810	S562	-1902	465
1811	S561	-1914	285
1812	S560	-1926	375
1813	S559	-1938	465
1814	S558	-1950	285
1815	S557	-1962	375
1816	S556	-1974	465
1817	S555	-1986	285
1818	S554	-1998	375
1819	S553	-2010	465
1820	S552	-2022	285
1821	S551	-2034	375
1822	S550	-2046	465
1823	S549	-2058	285
1824	S548	-2070	375
1825	S547	-2082	465
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1831	S541	-2154	465
1832	S540	-2166	285
1833	S539	-2178	375
1834	S538	-2190	465
1835	S537	-2202	285
1836	S536	-2214	375
1837	S535	-2226	465
1838	S534	-2238	285
1839	S533	-2250	375
1840	S532	-2262	465
1841	S531	-2274	285
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1877	S495	-2706	285
1878	S494	-2718	375
1879	S493	-2730	465
1880	S492	-2742	285
1881	S491	-2754	375
1882	S490	-2766	465
1883	S489	-2778	285
1884	S488	-2790	375
1885	S487	-2802	465
1886	S486	-2814	285
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1888	S484	-2838	465
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1897	S475	-2946	465
1898	S474	-2958	285
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1900	S472	-2982	465
1901	S471	-2994	285
1902	S470	-3006	375
1903	S469	-3018	465
1904	S468	-3030	285
1905	S467	-3042	375
1906	S466	-3054	465
1907	S465	-3066	285
1908	S464	-3078	375
1909	S463	-3090	465
1910	S462	-3102	285
1911	S461	-3114	375
1912	S460	-3126	465
1913	S459	-3138	285
1914	S458	-3150	375
1915	S457	-3162	465
1916	S456	-3174	285
1917	S455	-3186	375
1918	S454	-3198	465
1919	S453	-3210	285
1920	S452	-3222	375

No.	Name	X	Y
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1922	S450	-3246	285
1923	S449	-3258	375
1924	S448	-3270	465
1925	S447	-3282	285
1926	S446	-3294	375
1927	S445	-3306	465
1928	S444	-3318	285
1929	S443	-3330	375
1930	S442	-3342	465
1931	S441	-3354	285
1932	S440	-3366	375
1933	S439	-3378	465
1934	S438	-3390	285
1935	S437	-3402	375
1936	S436	-3414	465
1937	S435	-3426	285
1938	S434	-3438	375
1939	S433	-3450	465
1940	S432	-3462	285
1941	S431	-3474	375
1942	S430	-3486	465
1943	S429	-3498	285
1944	S428	-3510	375
1945	S427	-3522	465
1946	S426	-3534	285
1947	S425	-3546	375
1948	S424	-3558	465
1949	S423	-3570	285
1950	S422	-3582	375
1951	S421	-3594	465
1952	S420	-3606	285
1953	S419	-3618	375
1954	S418	-3630	465
1955	S417	-3642	285
1956	S416	-3654	375
1957	S415	-3666	465
1958	S414	-3678	285
1959	S413	-3690	375
1960	S412	-3702	465
1961	S411	-3714	285
1962	S410	-3726	375
1963	S409	-3738	465
1964	S408	-3750	285
1965	S407	-3762	375
1966	S406	-3774	465
1967	S405	-3786	285
1968	S404	-3798	375
1969	S403	-3810	465
1970	S402	-3822	285
1971	S401	-3834	375
1972	S400	-3846	465
1973	S399	-3858	285
1974	S398	-3870	375
1975	S397	-3882	465
1976	S396	-3894	285
1977	S395	-3906	375
1978	S394	-3918	465
1979	S393	-3930	285
1980	S392	-3942	375
1981	S391	-3954	465
1982	S390	-3966	285
1983	S389	-3978	375
1984	S388	-3990	465
1985	S387	-4002	285
1986	S386	-4014	375
1987	S385	-4026	465
1988	S384	-4038	285
1989	S383	-4050	375
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1991	S381	-4074	285
1992	S380	-4086	375
1993	S379	-4098	465
1994	S378	-4110	285
1995	S377	-4122	375
1996	S376	-4134	465
1997	S375	-4146	285
1998	S374	-4158	375
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2000	S372	-4182	285
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2005	S367	-4242	465
2006	S366	-4254	285
2007	S365	-4266	375
2008	S364	-4278	465
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2011	S361	-4314	465
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2015	DUMMY	-4366	285
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2017	DUMMY	-4458	465
2018	DUMMY	-4494	285
2019	DUMMY	-4530	375
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2111	S272	-5634	375
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2113	S270	-5658	285
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2140	S243	-5982	285
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2149	S234	-6090	285
2150	S233	-6102	375
2151	S232	-6114	465
2152	S231	-6126	285
2153	S230	-6138	375
2154	S229	-6150	465
2155	S228	-6162	285
2156	S227	-6174	375
2157	S226	-6186	465
2158	S225	-6198	285
2159	S224	-6210	375
2160	S223	-6222	465

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2167	S216	-6306	285
2168	S215	-6318	375
2169	S214	-6330	465
2170	S213	-6342	285
2171	S212	-6354	375
2172	S211	-6366	465
2173	S210	-6378	285
2174	S209	-6390	375
2175	S208	-6402	465
2176	S207	-6414	285
2177	S206	-6426	375
2178	S205	-6438	465
2179	S204	-6450	285
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2194	S189	-6630	285
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2197	S186	-6666	285
2198	S185	-6678	375
2199	S184	-6690	465
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2203	S180	-6738	285
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2207	S176	-6786	375
2208	S175	-6798	465
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2254	S129	-7350	285
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2318	S65	-8118	375
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2323	S60	-8178	285
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2372	S11	-8766	375
2373	S10	-8778	465
2374	S9	-8790	285
2375	S8	-8802	375
2376	S7	-8814	465
2377	S6	-8826	285
2378	S5	-8838	375
2379	S4	-8850	465
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2381	S2	-8874	375
2382	S1	-8886	465
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2384	DUMMY	-8910	375
2385	DUMMY	-8922	465
2386	VCOM	-9090	285
2387	VCOM	-9102	375
2388	VCOM	-9114	465
2389	VCOM	-9126	285
2390	VCOM	-9138	375
2391	VCOM	-9150	465
2392	VGL	-9198	285
2393	VGL	-9210	375
2394	VGL	-9222	465
2395	G863	-9270	285
2396	G861	-9282	375
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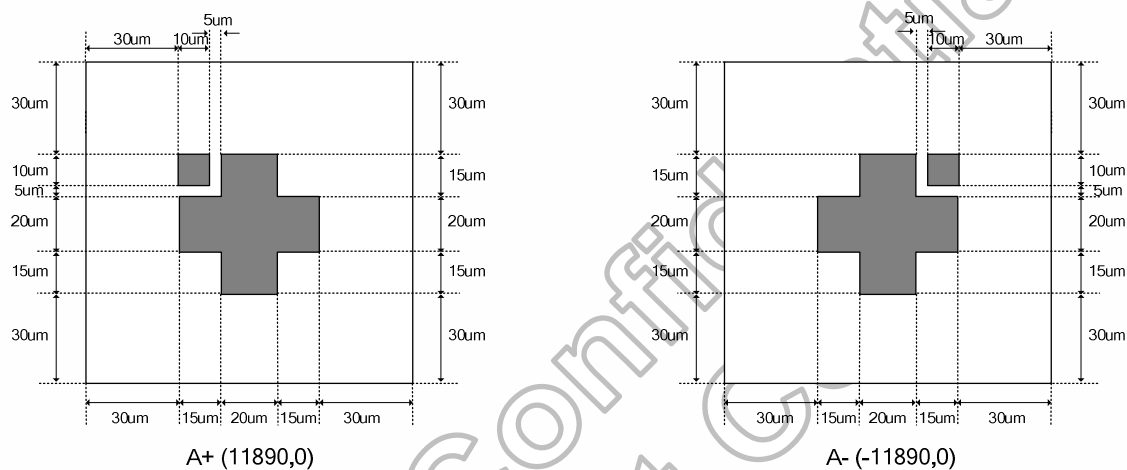
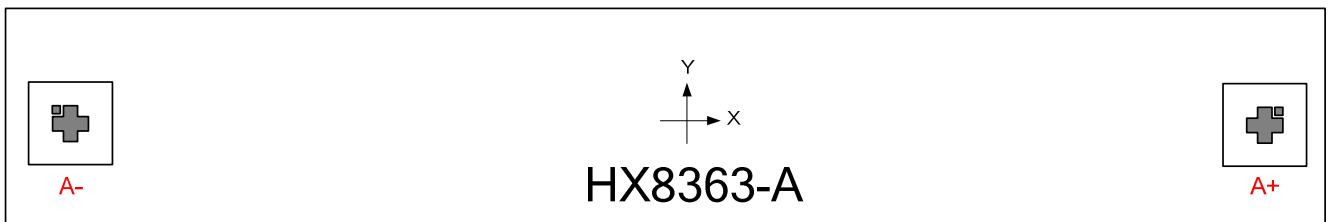
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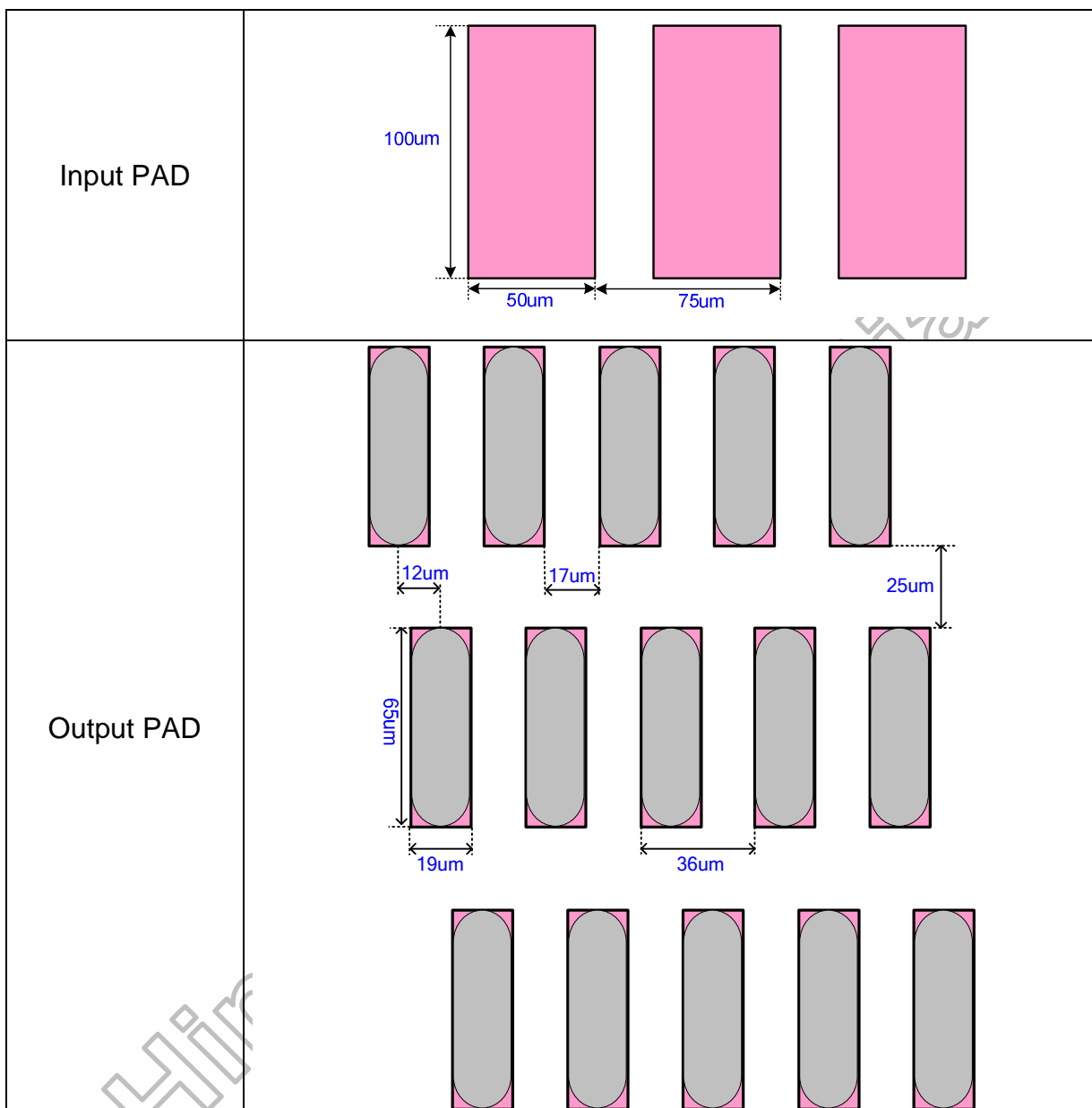
DATA SHEET Preliminary V02

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2410	G833	-9450	285
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2416	G821	-9522	285
2417	G819	-9534	375
2418	G817	-9546	465
2419	G815	-9558	285
2420	G813	-9570	375
2421	G811	-9582	465
2422	G809	-9594	285
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2433	G787	-9726	465
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2435	G783	-9750	375
2436	G781	-9762	465
2437	G779	-9774	285
2438	G777	-9786	375
2439	G775	-9798	465
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2446	G761	-9882	285
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2472	G709	-10194	465
2473	G707	-10206	285
2474	G705	-10218	375
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2476	G701	-10242	285
2477	G699	-10254	375
2478	G697	-10266	465
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2480	G693	-10290	375
2481	G691	-10302	465
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2518	G617	-10746	285
2519	G615	-10758	375
2520	G613	-10770	465
2521	G611	-10782	285
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2525	G603	-10830	375
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2534	G585	-10938	375
2535	G583	-10950	465
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2541	G571	-11022	465
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2549	G555	-11118	375
2550	G553	-11130	465
2551	G551	-11142	285
2552	G549	-11154	375
2553	G547	-11166	465
2554	G545	-11178	285
2555	G543	-11190	375
2556	G541	-11202	465
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2559	G535	-11238	465
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2561	G531	-11262	375
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2569	G515	-11358	285
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2572	G509	-11394	285
2573	G507	-11406	375
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2580	G493	-11490	465

Alignment mark	X	Y
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3.4.1 Bump Arrangement





4. Interface

4.1 System Interface

The HX8363-A supports 3-wire serial peripheral interface and RGB interface, MIPI DSI interface. Serial peripheral interface is always effective and it can be used to access internal command and parameter. The RGB interface is only used to access display data and display directly via source output. MIPI DSI can access both internal command and display data.

BS1	BS0	interface mode	DB pins
0	0	3 wire serial + RGB interface (SCL Rising edge)	RGB:16/18/24 bit
0	1	DSI command mode	DSI_CP, DSI_CN, DSI_D0P, DSI_D0N, DSI_D1P, DSI_D1N
1	0	Reserve	-
1	1	Reserve	-

Table 4.1 Interface selection

4.1.1 Serial Data Transfer Interface

The HX8363-A supports 3 wire serial data transfer interface. The 3 wire serial bus uses chip select line (NCS), serial input/output data SDI/SDO and the serial transfer clock line SCL).

Serial data write mode

The 3-Pin serial data packet contains a control bit DNC and a transmission byte. If DNC is low, the transmission byte is command byte. If DNC is high, the transmission byte is stored to command register. The MSB is transmitted first. The serial interface is initialized when NCS is high. In this state, SCL clock pulse or SDI/SDO data have no effect. A falling edge on NCS enables the serial interface and indicates the start of data transmission.

3 wire Serial Data Stream Format

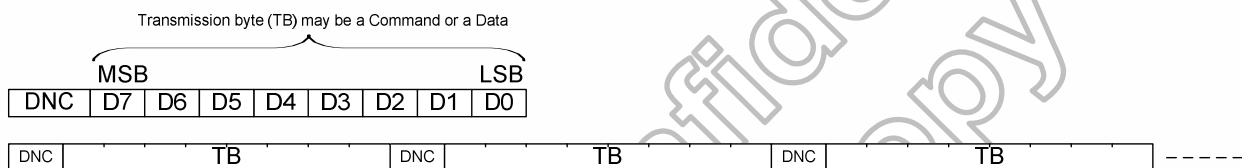
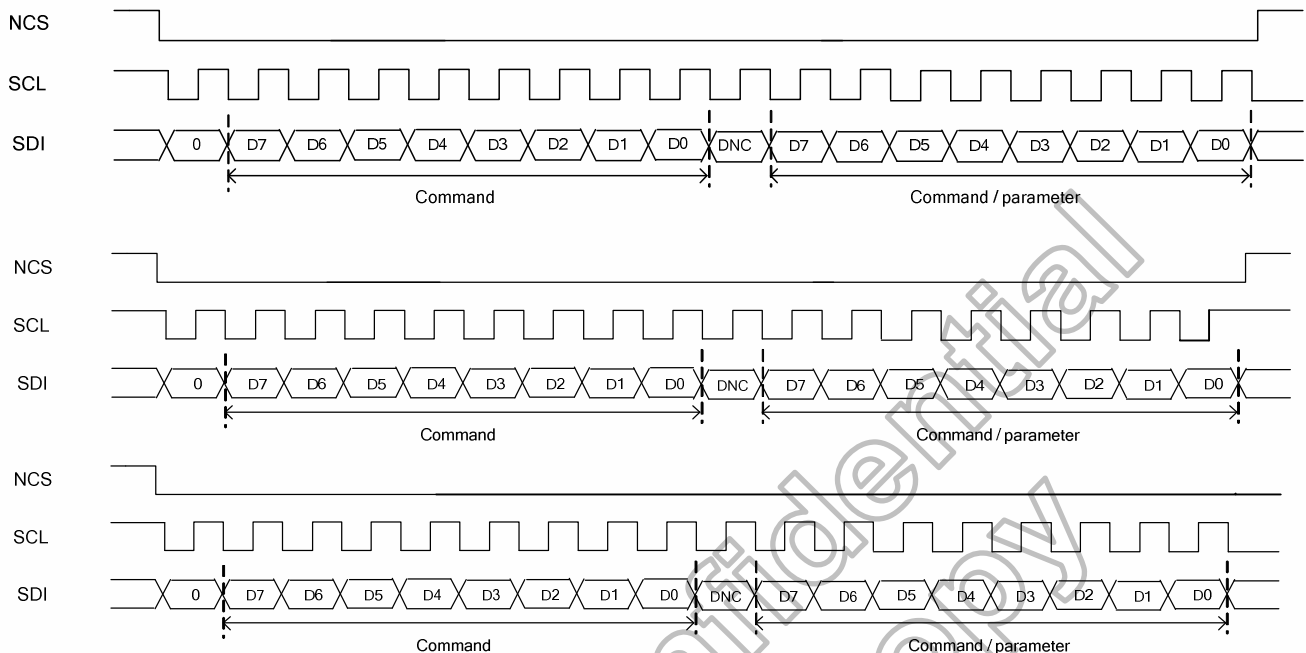


Figure 4.1 Serial Data stream, write mode

3 wire Serial Interface Protocol

**Figure 4.2 Serial Interface protocol 3 wire serial interface (write mode)**

Serial Data Read Mode

The micro controller firstly has to send a command and then the following byte is transmitted in the opposite direction. The read mode has three types of command data transmitted (8- /24- /32-bit) according command code.

3 wire Serial Interface Protocol

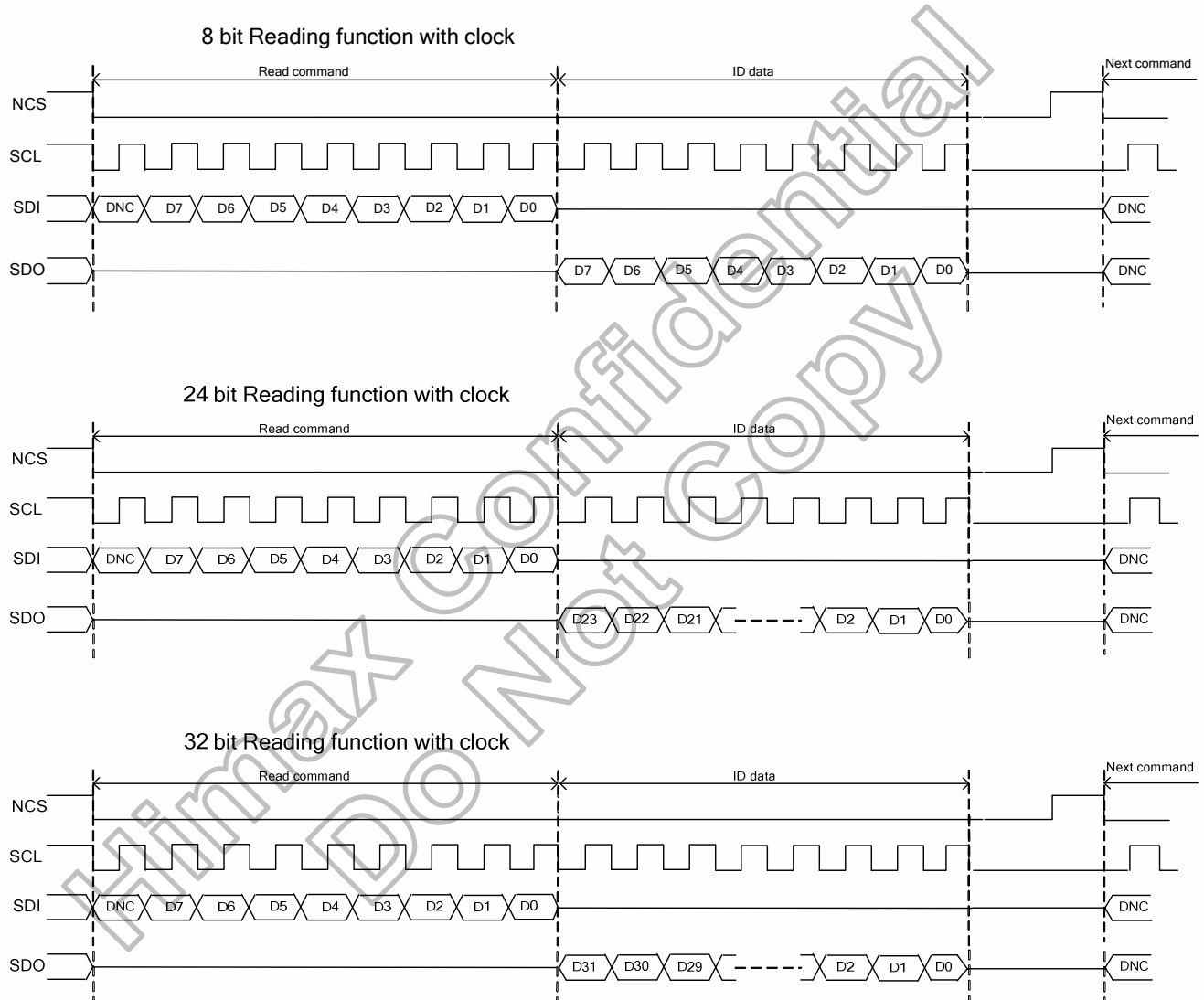


Figure 4.3 3 wire Serial Interface protocol, read mode

If there is a break on data transmission when transmitting a command before a whole byte has been completed, then the display module will reset the interface so that it will be ready to receive the same byte re-transmitted when the chip select line (NCS) is next activated. See the following figure.

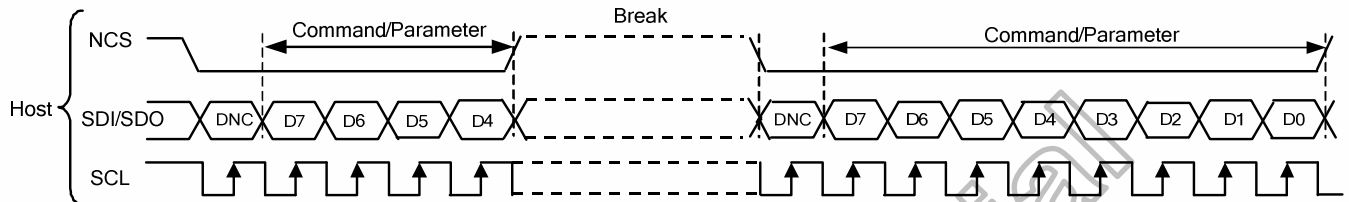


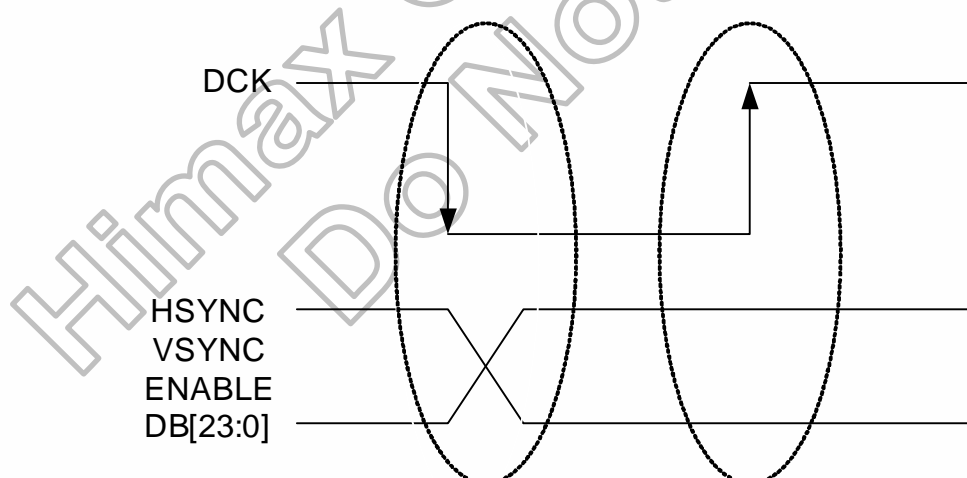
Figure 4.4 Display Module Data Transfer Recovery

4.2 RGB Interface

The HX8363-A supports RGB interface that is used 3 wire serial data transfer interface to transmit/receive command.

The HX8363-A uses 16, 18 or 24-bit parallel RGB interface which includes: HSYNC, VSYNC, ENABLE, DCK, DB[23...0] –lines. The interface is active after Power On sequence. Pixel clock (DCK) runs all the time without stopping and it is used to enter HSYNC, VSYNC, ENABLE and DB[23...0] –lines states when there is a rising edge of the DCK. The DCK cannot be used as continues internal clock for other functions of the display module e.g. Sleep In –mode etc. Vertical synchronization (VSYNC) is used to tell when there is received a new frame of the display. This is negative ('-', '0', low) active and its state is read to the display module by a rising edge of the DCK-line. Horizontal synchronization (HSYNC) is used to tell when a new line of the frame is received. This is negative ('-', '0', low) active and its state is read to the display module by a rising edge of the DCK-line. Data enable (ENABLE) is used to tell when there is received RGB information that should be transferred on the display. This is positive ('+', '1', high) active and its state is read to the display module by a rising edge of the DCK-line. DB[23...0] (24 bit: R7-R0, G7-G0 and B7-B0; 18 bit: R5-R0, G5-G0 and B5-B0; 16 bit: R4- R0, G5-G0 and B4-B0) are used to tell what is the information of the image that is transferred on the display (when ENABLE =1 and there is a rising edge of DCK). DB[23...0] – lines can be set to "0" (low) or "1" (high). These lines are read by a rising edge of the DCK-line.

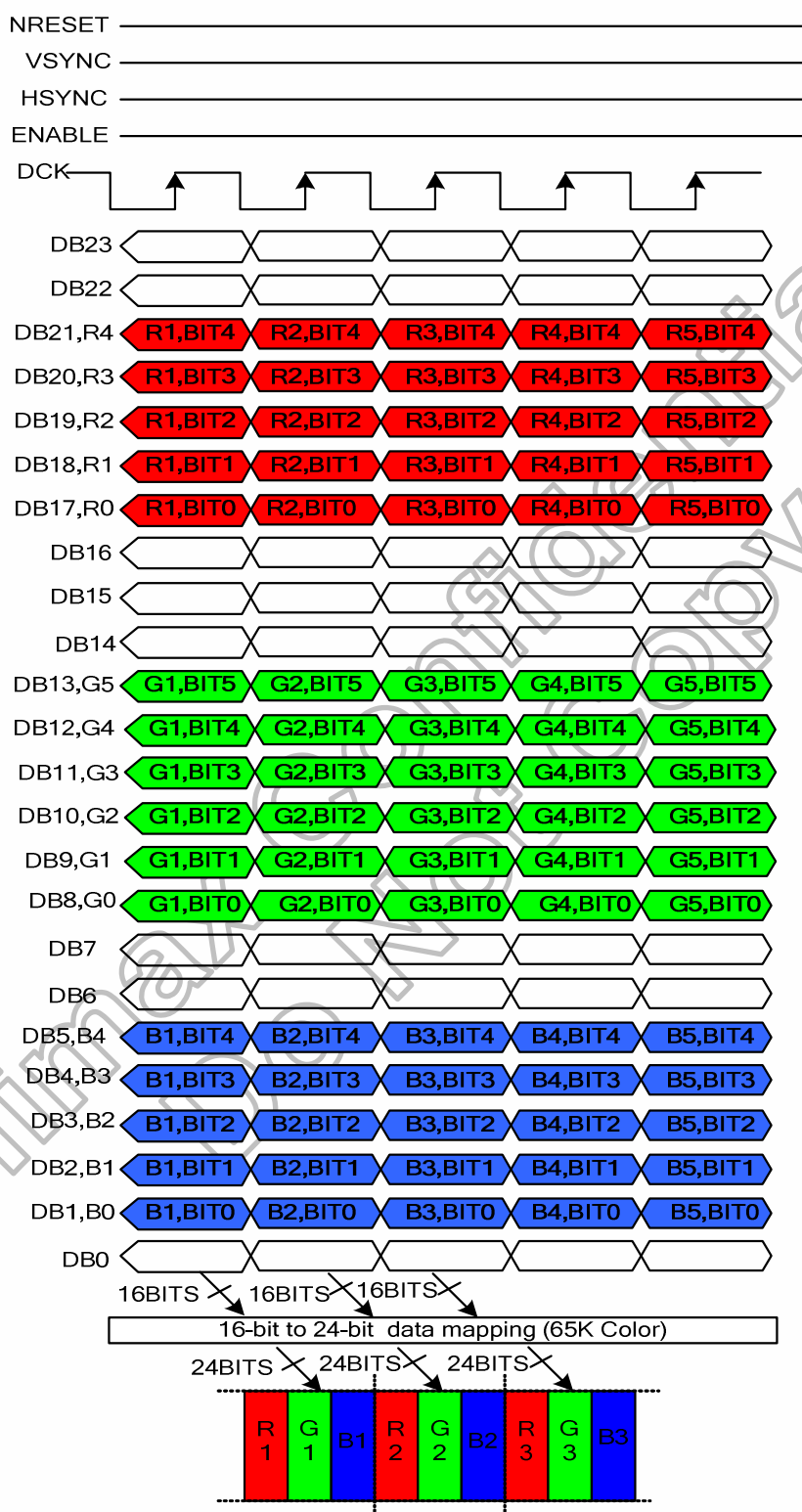
The pixel clock cycle is described in the following figure.



Note: DCK is an unsynchronized signal (It can be stopped).

Figure 4.5 DCK cycle

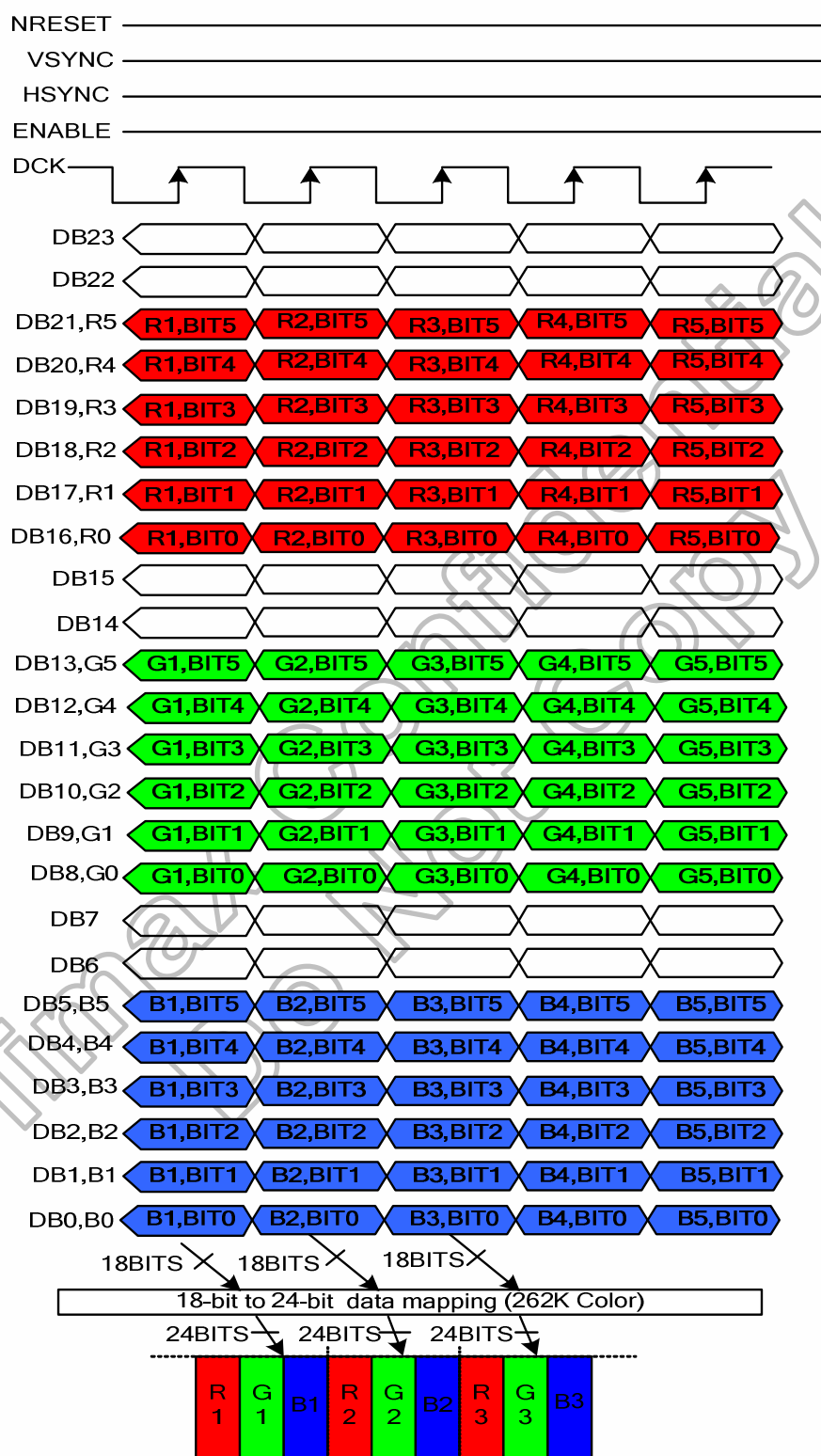
16 bit/pixel Color Order on the RGB I/F



Note: The Data order is shown as follows, MSB = DB23, LSB = DB0 and Picture Data is MSB = Bit5, LSB = Bit0 for Green data and MSB = Bit4, LSB = Bit0 for Red and Blue data. DB23, DB22, DB16, DB15, DB14, DB7, DB6 and DB0 are opened.

Figure 4.6 16 bit/pixel Color Order on the RGB I/F

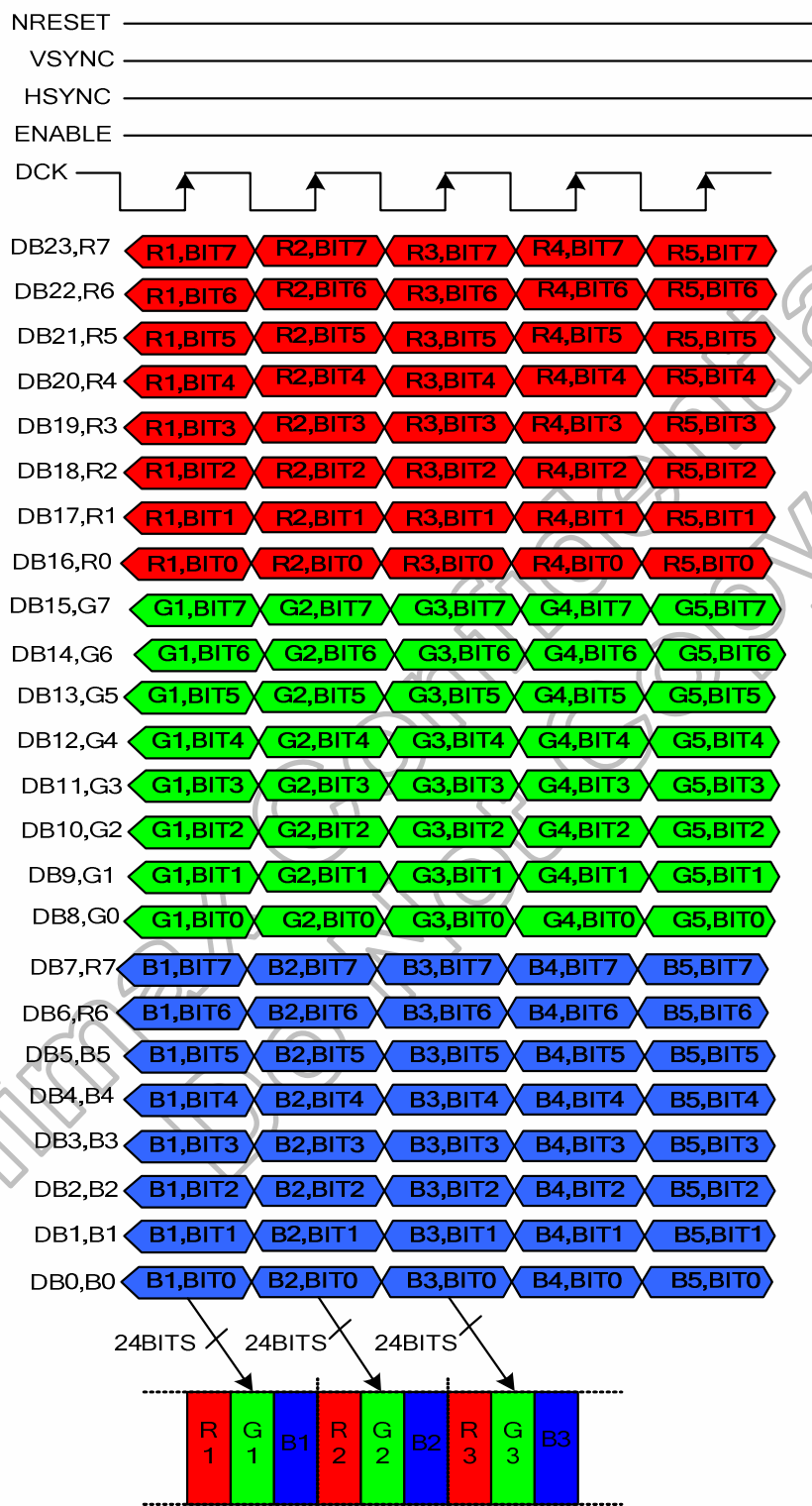
18 bit/pixel Color Order on the RGB I/F



Note: The Data order is shown as follows, MSB = DB23, LSB = DB0 and Picture Data is MSB = Bit5, LSB = Bit0 for Red, Green and Blue data. DB23, DB22, DB15, DB14, DB7 and DB6 are opened.

Figure 4.7 18 bit/pixel Color Order on the RGB I/F

24 bit/pixel Color Order on the RGB I/F



Note: The Data order is shown as follows, MSB = DB23, LSB = DB0 and Picture Data is MSB = Bit7, LSB = Bit0 for Red, Green and Blue data.

Figure 4.8 24bit/pixel Color Order on the RGB I/F

General Timing Diagram

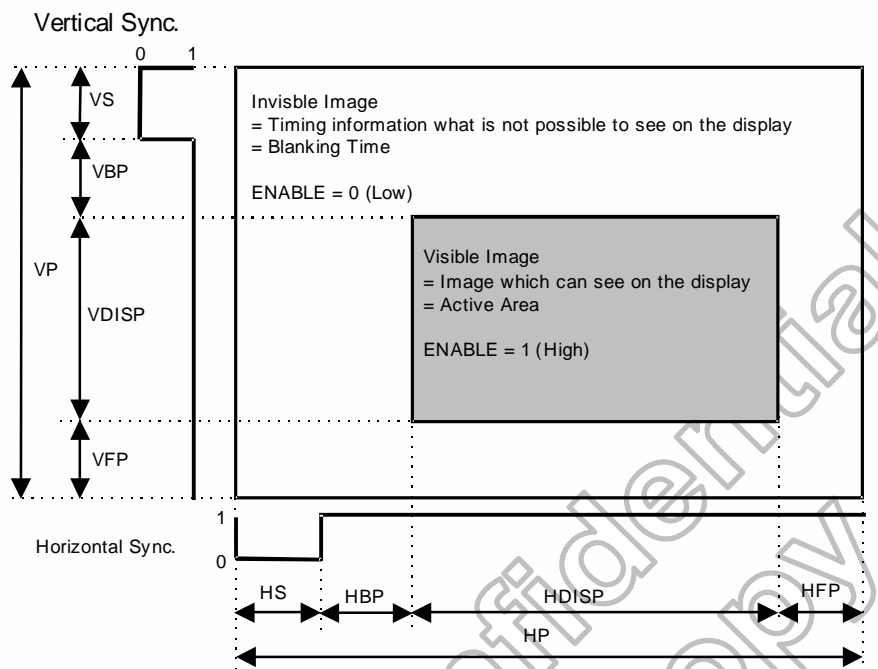


Figure 4.9 General Timing Diagram

The image information must be correct on the display, when the timings are in range on the interface. However, the image information might be incorrect on the display, when timings are out of the range on the interface (Out of the range timings cannot cause any damage on the display module or it cannot cause any damage on the host side). The correct image information must be displayed automatically (by the display module) on the next frame (vertical sync.), when there is returned from out of the range to in range interface timings.

4.3 DSI Protocol

The Protocol layer appends packet-protocol information and headers. The receiver side of a DSI Link performs the converse of the transmitter side, decomposing the packet into parallel data, signal events and commands. The DSI protocol permits multiple packets which is useful for events such as peripheral initialization, where many registers may be loaded separate write commands at system startup. Figure 5.31 illustrates multiple HS Transmission packets.

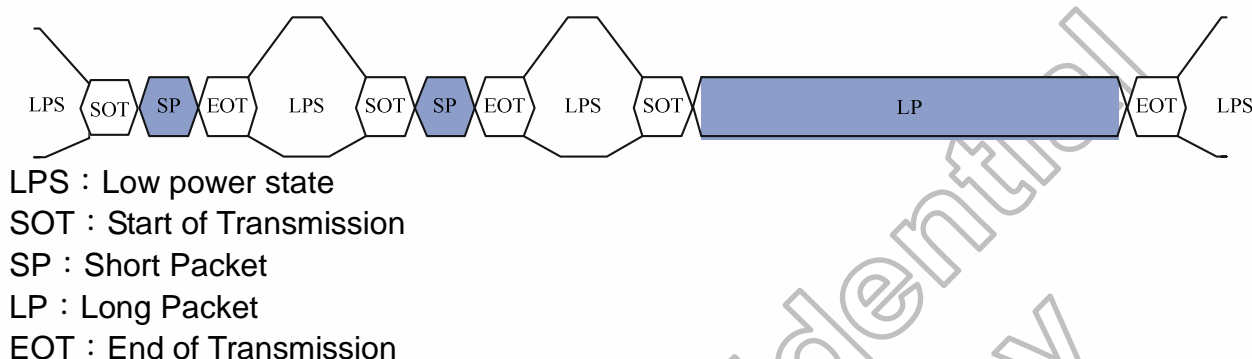
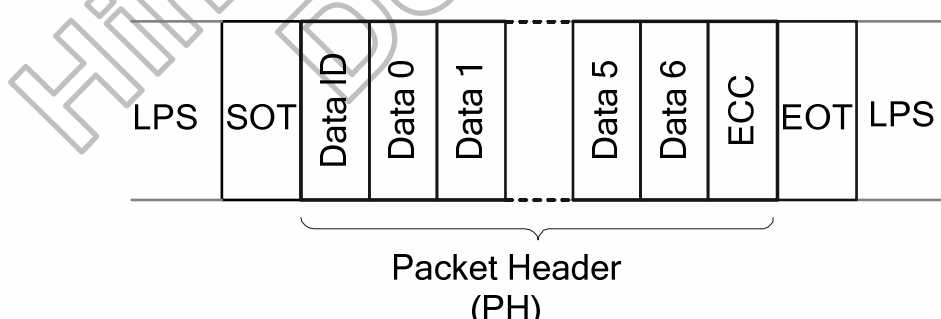


Figure 4.10 Multiple HS Transmission packets

The packet includes two types which are Long packet and short packet. The first byte of the packet, the Data Identifier (DI), includes information specifying the length of the packet. Command Mode systems send commands and an associated set of parameters, with the number of parameters depending on the command type.

Short packets specify the payload length using the Data Type field and are from two to nine bytes in length. Short packet is used for most Command Mode commands and associated parameters. Where short packets format include an 8-bit Data ID followed by zero to seven bytes and an 8-bit ECC. Figure 5.32 shows the structure of the Short packet.



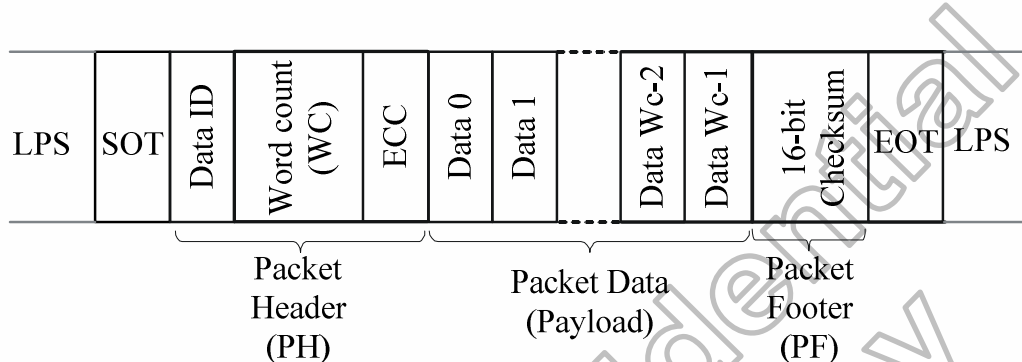
DI(Data ID) : Contain Virtual Channel Identifier and Data Type.

ECC(Error Correction Code) : The Error Correction Code allows single-bit errors to be corrected and 2-bit errors to be detected in the Packet Header.

Figure 4.11 Structure of the Short packet

Long packets specify the payload length using a two-byte Word Count field and then the payload maybe from 0 to 65,541 bytes in length. Long packets permit transmission of large blocks of pixel or other data.. Figure 5.33 shows the structure of the Long packet. Long Packet Header composed of three elements: an 8-bit Data Identifier, a 16-bit Word Count, and 8-bit ECC. The Packet Footer has one element, a 16-bit checksum. Long packets can be from 6 to 65,541 bytes in length.

Where 65,541 bytes = $(2^{16}-1) + 4 \text{ bytes PH} + 2 \text{ bytes PF}$



DI (Data ID) : Contain Virtual Channel Identifier and Data Type.

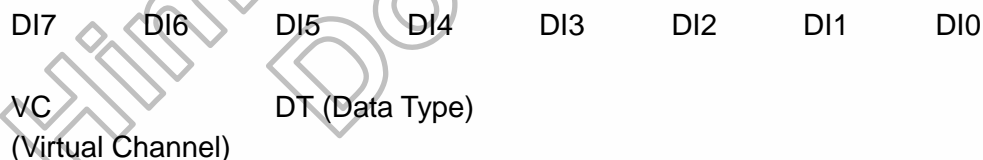
WC (Word Count) : The receiver use WC to define packet end.

ECC (Error Correction Code) : The Error Correction Code allows single-bit errors to be corrected and 2-bit errors to be detected in the Packet Header.

PF(Packet Footer) : Mean 16-bit Checksum.

Figure 4.12 Structure of the Long packet

According to packet form, basic elements include DI and ECC. Figure 5.34 the shows format of Data ID.



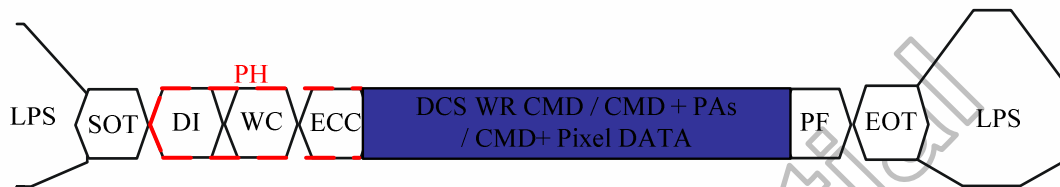
DI[7:6] → These two bits identify the data as directed to one of four virtual channels.

DI[5:0]: These six bits specify the Data Type, which specifies the size, format and, in some cases, the interpretation of the packet contents.

Figure 4.13 The format of Data ID.

Due to Data Type (DT) mean format of transmission type, Figure 4.63 show Short- / Long- packet transmission command sequence.

Long packet write Command / Parameters / Pixel Data



DI → Write suitable Data type.

WC → Write number of Payload Data.

Ex: One CMD write, WC setting as 1.

CMD + PAs write, WC setting as number of (CMD+PAs).

CMD + DATA write, WC setting as number of (CMD + PixelDATA).

Short packet write Command / Parameters



DI → Write suitable Data type.

Ex: One CMD write, DI + DCS WR CMD

CMD + PAs write, DI + DCS WR CMD + PAs

Figure 4.14 show Short- / Long- packet transmission command sequence

4.3.1 Processor to peripheral Direction packets Data types

The set of transaction types sent from the host processor to a peripheral, such as a display module, are shown in Table 4.8 Data Types for Processor-sourced Packets.

Data Type, Hex	Data Type, Binary	Description Packet	Size
01h	00 0001	Sync Event, V Sync Start	Short
11h	01 0001	Sync Event, V Sync End	Short
21h	10 0001	Sync Event, H Sync Start	Short
31h	11 0001	Sync Event, H Sync End	Short
02h	00 0010	Color Mode (CM) Off Command	Short
12h	01 0010	Color Mode (CM) On Command	Short
22h	10 0010	Shut Down Peripheral Command	Short
32h	11 0010	Turn On Peripheral Command	Short
06h	00 0110	DCS READ, no parameters	Short
37h	11 0111	Set Maximum Return Packet Size	Short
09h	00 1001	Null Packet, no data	Long
19h	01 1001	Blanking Packet, no data	Long
39h	11 1001	DCS Long Write/write_LUT Command Packet	Long
0Eh	00 1110	Packed Pixel Stream, 16-bit RGB, 5-6-5 Format	Long
1Eh	01 1110	Packed Pixel Stream, 18-bit RGB, 6-6-6 Format	Long
2Eh	10 1110	Loosely Packed Pixel Stream, 18-bit RGB, 6-6-6 Format	Long
3Eh	11 1110	Packed Pixel Stream, 24-bit RGB, 8-8-8 Format (This project is not use)	Long
X0h and XFh, unspecified	xx 0000	DO NOT USE	
	xx 1111	All unspecified codes are reserved	

Table 4.2 Data Types for Processor-sourced Packets

Under tables list all detail function of all data types

Sync Event (H Start, H End, V Start, V End), Data Type = xx 0001 (x1h)

Data Type,	Function Description	Number of bytes
Hex		
01h	V Sync start, Start of VSA pulse.	2 bytes
11h	V Sync End, End of VSA pulse.	(DI + ECC)
21h	H Sync Start, Start of HSA pulse.	
31h	H Sync End, End of HSA pulse.	

Note:

V Sync Start and V Sync End event represents the start and end of the VSA, respectively.

Similarly H Sync Start and H Sync End event represents the start and end of the HSA, respectively.

Color Mode Status (Color Mode On, Color Mode Off)

Data Type,	Function Description	Number of bytes
Hex		
02h	Color Mode On that switches a Video Mode display module to a low-color mode for power saving.	2 bytes (DI + ECC)
12h	Color Mode Off that switches a Video Mode display module from low-color display to normal display.	

Display Status (Shutdown Command, Turn-On command)

Data Type,	Function Description	Number of bytes
Hex		
22h	Shutdown Peripheral command that turns off the display in a Video Mode display for power saving.	2 bytes (DI + ECC)
32h	Turn On Peripheral command that turns on the display in Video Mode display for normal display.	

Note:

When use shutdown command, interface shall remain powered in order to receive the turn-on, or wake-up, command.

DCS Command Setting

Data Type,	Function Description	Number of bytes
Hex		
06h	DCS Read command, the returned data may be of Short or Long packet format.	3 bytes (DI + DCS CMD. + ECC)
39h	DCS Long Write/ Write _ LUT Command is used to send larger blocks of data to a display module that implements the Display Command Set.	Up to 65541 bytes (DI + WC + ECC + DCS CMD. + Payload DATA + PF)

NOTE:

- For write part, If DCS Short Write command, followed by BTA, the peripheral shall respond with **ACK** when without error was detected in the transmission (Host → Slave). Unless an error was detected, the peripheral shall respond with **Acknowledge with Error Report**.

2. When use DCS Read Command, the **Set Max Return Packet Size** command will limit the size of returning packets.
3. The peripheral shall respond to DCS Read Command Request in one of the following ways:
 - ◆ If an error was detected by the peripheral, it shall send *Acknowledge with Error Report*. So the peripheral shall transmit the requested READ data packet with suitable ECC in the same transmission.
 - ◆ If no error was detected by the peripheral, it shall send the requested READ packet (Short or Long) with appropriate ECC and Checksum, if either or both features are enabled.
4. **One byte <= Length of payload DATA <= $2^{WC}-1$**

Data Type, Hex	Return Packet Size setting		Number of bytes
	Function Description		
37h	Set Maximum Return Packet Size that specifies the maximum size of the payload in a Long packet transmitted from peripheral back to the host processor.		4 bytes (DI + WC + ECC)

Note:

The two-byte value is transmitted with LS byte first. And during a power-on or Reset sequence, the Maximum Return Packet Size shall be set by the peripheral to a default value of one.

Data Type, Hex	Variable Data Packet		Number of bytes
	Function Description		
09h	Null Packet is a mechanism for keeping the serial Data Lane(s) in High-Speed mode while sending dummy data.		Up to 65541 bytes (DI + WC + ECC + DCS CMD.)
19h	Blanking packet is used to convey blanking timing information in a Long packet.		+ Payload DATA + PF)

Note:

1. When **Null Packet**, the Payload Data belong “null” Data, actual data values sent are irrelevant because the peripheral does not capture or store the data.
2. When **Blanking packet**, the packet represents a period between active scan lines of a Video Mode display,

Data Stream Format**Data Type,****Hex**

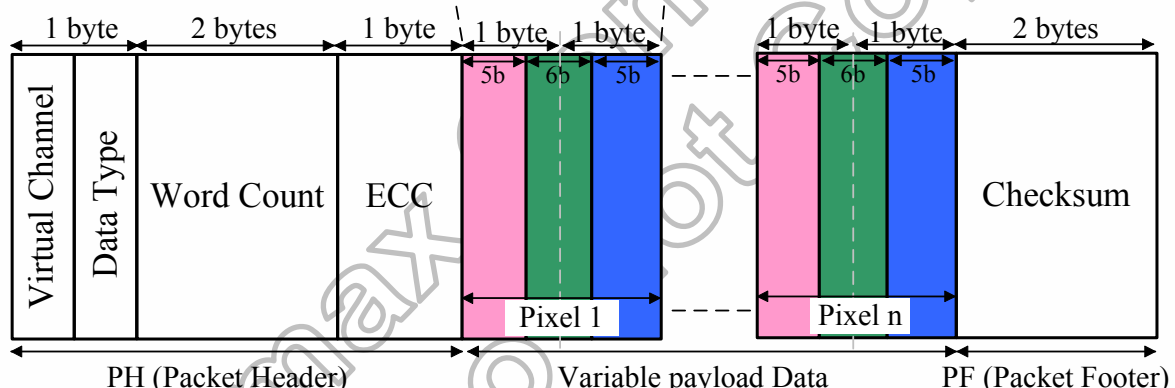
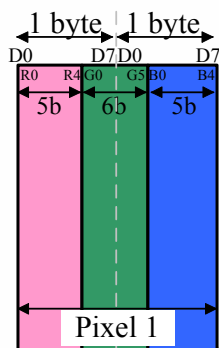
0Eh

Function Description

Packed Pixel Stream 16-Bit Format is used to transmit image data formatted as 16-bit pixels to a Video Mode display module. Pixel format is "(5 bits) red, (6 bits) green and (5 bits) blue".

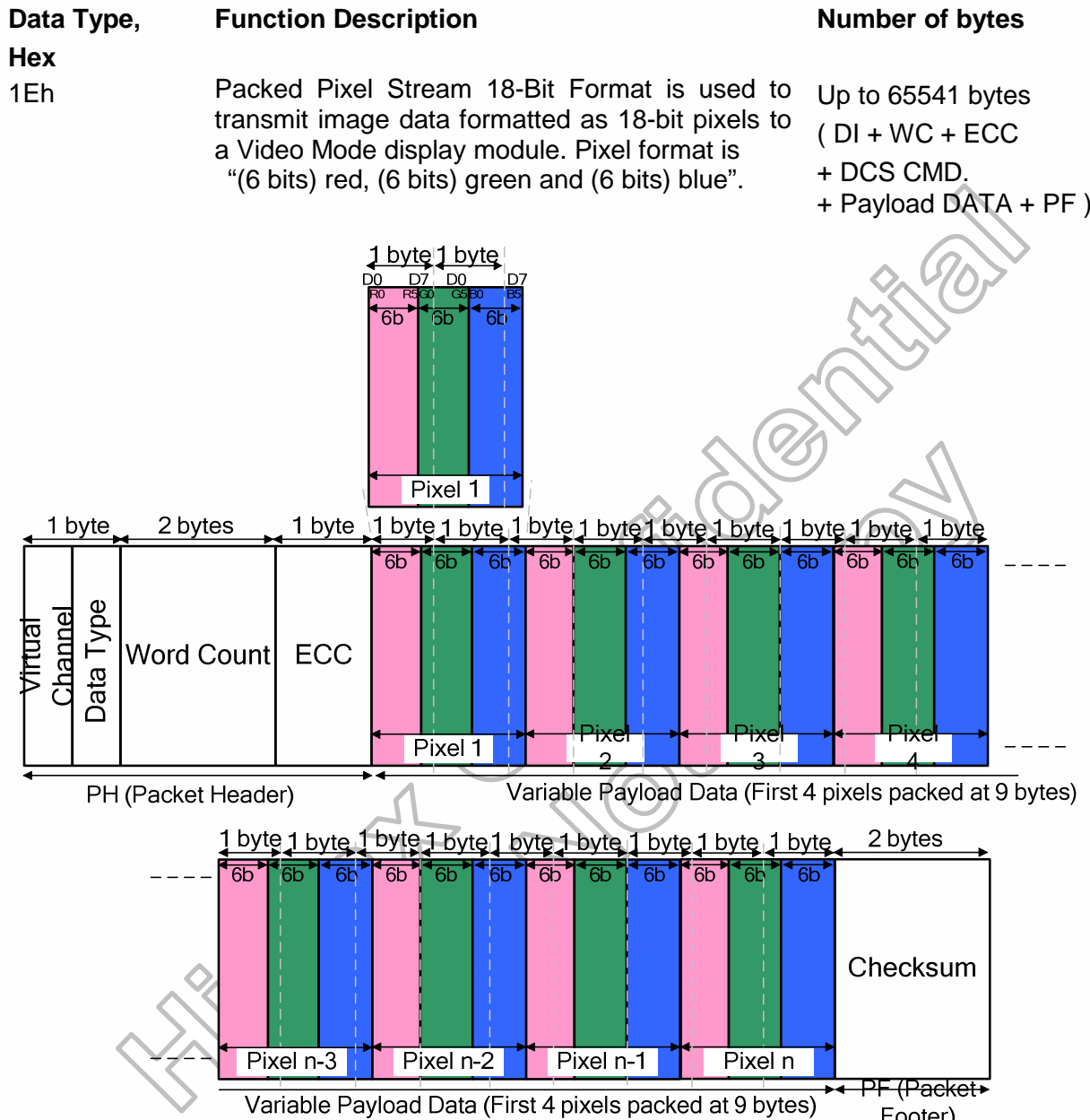
Number of bytes

Up to 65541 bytes
 (DI + WC + ECC
 + DCS CMD.
 + Payload DATA + PF)



Note:

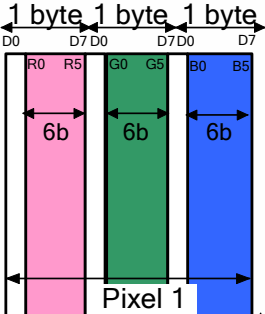
Within a color component, the "LSB is sent first, the MSB last".

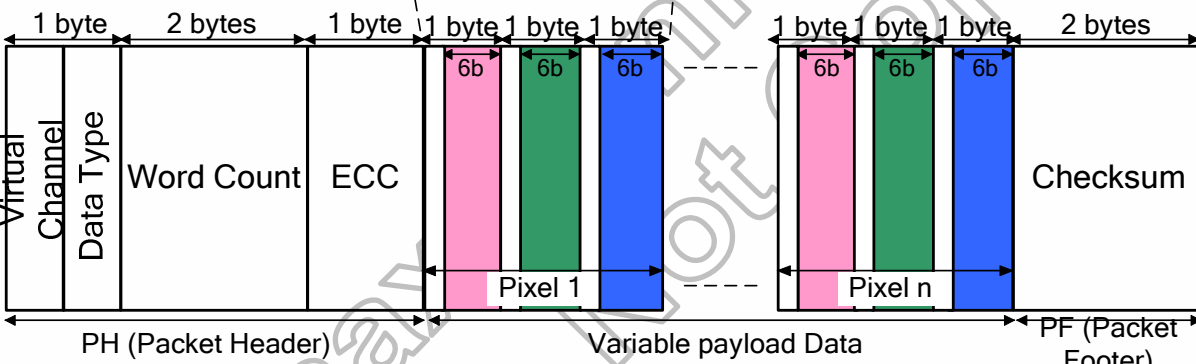
Data Stream Format**Note:**

Within a color component, the LSB is sent first and the MSB last and pixel boundaries only line up with byte boundaries every four pixels (nine bytes). Preferably, display modules employing this format have a horizontal extent (width in pixels) evenly divisible by four, so no partial bytes remain at the end of the display line data. It is possible to send pixel data that represent a line width that is not a multiple of four pixels, but display logic on the receiver end shall dispose of the extra bits of the partial byte at the end of active display and ensure a "clean start" for the next line.

Data Stream Format

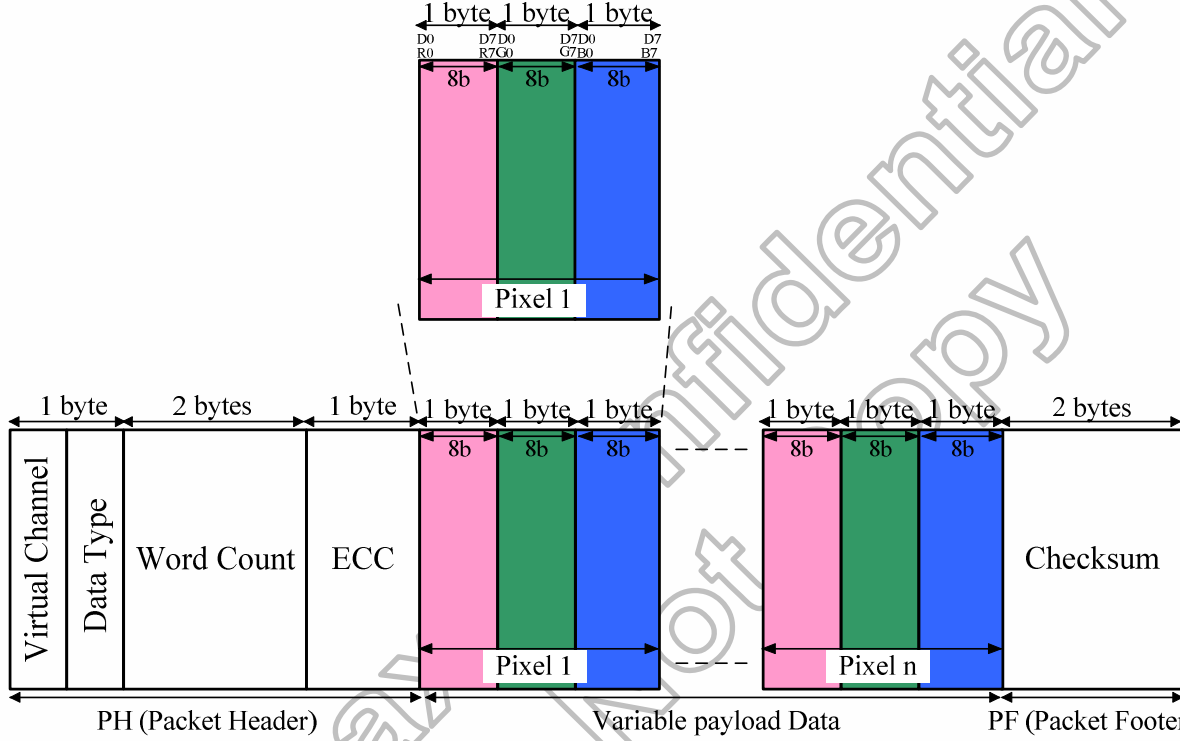
Data Type, Hex	Function Description	Number of bytes
2Eh	Packed Pixel Stream 18-Bit Format, each R, G, or B color component is one byte form, but the valid pixel bits occupy bits [7:2] and bits [1:0] of are ignored. Pixel format is “(6 bits) red, (6 bits) green and (6 bits) blue”.	Up to 65541 bytes (DI + WC + ECC + DCS CMD. + Payload DATA + PF)


 A detailed diagram showing the internal structure of a pixel. It consists of three vertical columns representing Red (R), Green (G), and Blue (B) components. Each component is 6 bits wide, labeled '6b'. The total width of the pixel is 18 bits. The bytes are labeled D0, D1, D2, D3, D4, D5, D6, and D7. The R component starts at D0 and ends at D5. The G component starts at D6 and ends at D11. The B component starts at D12 and ends at D17. The diagram is labeled 'Pixel 1'.


 A diagram illustrating the overall data stream format. It shows the structure of a packet header (PH), variable payload data, and a packet footer (PF). The PH contains fields: Virtual Channel (1 byte), Data Type (2 bytes), Word Count (1 byte), and ECC (1 byte). The Variable payload Data section contains multiple pixels, each consisting of three 6-bit color components (Red, Green, Blue). The PF contains a Checksum (2 bytes).

Note:

Within a color component, the LSB is sent first, the MSB last and With this format, pixel boundaries line up with byte boundaries every three bytes.

Packed Pixel Stream, 24bit Format		
Data Type, Hex	Function Description	Number of bytes
3Eh	Packed Pixel Stream 24-Bit Format is used to transmit image data formatted as 24-bit pixels to a Video Mode display module. Pixel format is (8 bits) red, (8 bits) green and (8 bits) blue.	Up to 65541 bytes (DI + WC + ECC + DCS CMD. + Payload DATA + PF)
 <p>Note: Within a color component, the LSB is sent first, the MSB last and With this format, pixel boundaries line up with byte boundaries every three bytes.</p>		

4.3.2 Peripheral to Processor (Reverse Direction)

All Command Mode systems require bidirectional capability for returning READ data, ACK or error information to the host processor. Command Mode that use DCS shall have a bidirectional data path. Short packets and the header of Long packets may use ECC and Checksum to provide a higher level of data integrity. The Checksum feature enables detection of errors in the payload of Long packets. The packet structure for peripheral-to-processor transactions is the same as for the processor-to-peripheral direction.

In general, if the host processor completes a transmission to the peripheral with **BTA** asserted, the peripheral shall respond with one or more appropriate packet(s), and then return bus ownership to the host processor. If **BTA** is not asserted following a transmission from the host processor, the peripheral shall not communicate an Acknowledge or other error information back to the host processor.

The processor-to-peripheral transactions with **BTA** asserted, can contain under form.

1. Following a **non-Read command** in which no error was detected, the peripheral shall respond with Acknowledge.
2. Following a **Read request** in which no error was detected, the peripheral shall send the requested READ data.
3. Following a **Read request in which the ECC error** was detected and corrected, the Peripheral shall send the requested READ data in a Long or Short packet, followed by a 4-byte (Acknowledge with Error Report) packet in the same LP transmission. The Error Report shall have the ECC Error flag set.
4. Following a **non-Read command in which the ECC error** was detected and corrected, the peripheral shall proceed to execute the command, and shall respond to BTA by sending a 4-byte (Acknowledge with Error Report) packet, the Error Report shall have the ECC Error flag set.
5. Following any command in which **SoT Error, SoT Sync Error, EoT Sync Error, LP Transmit Sync Error, checksum error or DSI VC ID Invalid** was detected, or the DSI command was not recognized, the peripheral shall send a 4-byte Acknowledge with Error Report response, with the appropriate error flags set in the two-byte error field. Only the ACK/Error Report packet shall be transmitted; no read or write accesses shall take place on the peripheral in response.

Which,

1. "Acknowledge" includes 2 bytes which are DI (VC + Acknowledge Data Type) and ECC.
2. "Acknowledge with Error Report" include 4 bytes which are DI, 2 bytes Error report and ECC.
3. "Response to Read Request" contains 2 types which are Short packet and long packet.

An error report is comprised of two bytes following the DI byte, with an ECC byte following the error report bytes. Table 5.4 shows the Error Report Bit Definitions.

Bit	Description
0	SoT Error
1	SoT Sync Error
2	EoT Sync Error
3	Escape Mode Entry Command Error
4	Low-Power Transmit Sync Error
5	HS Receive Timeout Error
6	reserved
7	reserved
8	ECC Error, single-bit (detected and corrected)
9	ECC Error, multi-bit (detected, not corrected)
10	Checksum Error (long packet only)
11	DSI Data Type Not Recognized
12	DSI VC ID Invalid
13	reserved
14	reserved
15	reserved

Table 4.3 shows the Error Report Bit Definitions.

Data Type, Hex	Data Type, Binary	Description Packet	Size
02h	00 0010	Acknowledge with Error Report	Short
1Ch	01 1100	DCS Long READ Response	Long

Table 4.4 The complete set of peripheral-to-processor Data Types.

Acknowledge types

Data Type, Hex	Function Description	Number of bytes
02	Get Acknowledge with Error report when Error occurs from processor transmission.	4 bytes (DI + Error report + ECC)

DCS Command Read types

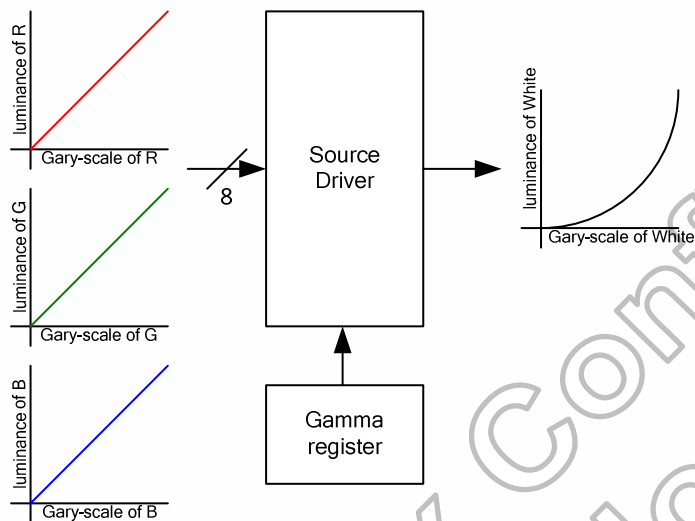
Data Type, Hex	Function Description	Number of bytes
1Ch	This is the long-packet response to DCS Read Request.	Up to 9 bytes (DI + Data0 ~ Data6 + ECC)

5. Function Description

5.1 Gamma characteristic correction function

The HX8363-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

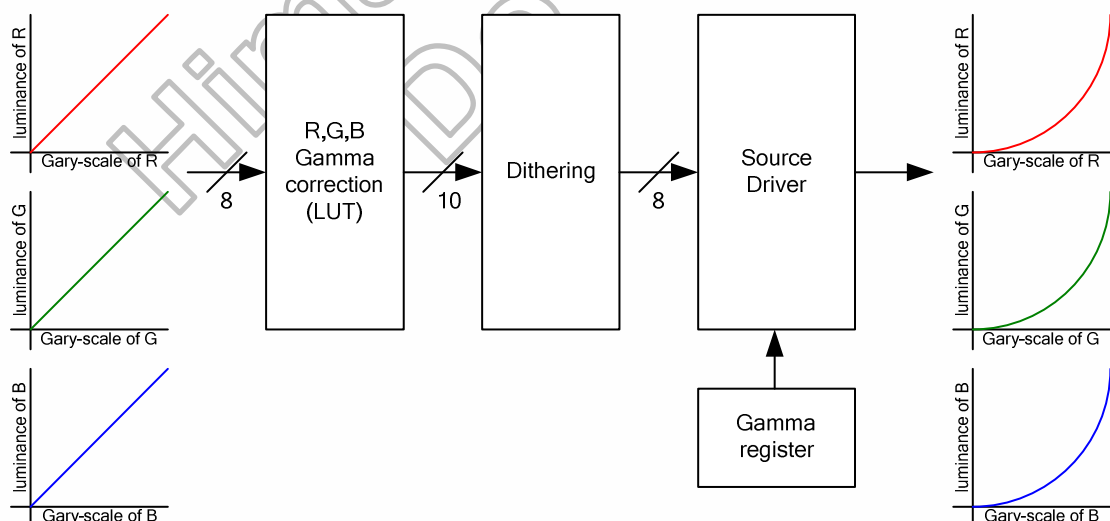


Figure 5.1 Gamma adjustments different of source driver with digital gamma correction

5.2 Gamma Characteristic Correction Function

The HX8363-A incorporates gamma adjustment function for the 16,777,216-color display. Gamma adjustment operation is implemented by deciding the 17 grayscale levels firstly in gamma adjustment control registers to match the LCD panel. Then total 512 grayscale levels are generated in grayscale voltage generator. These registers are available for both polarities.

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Do Not Copy

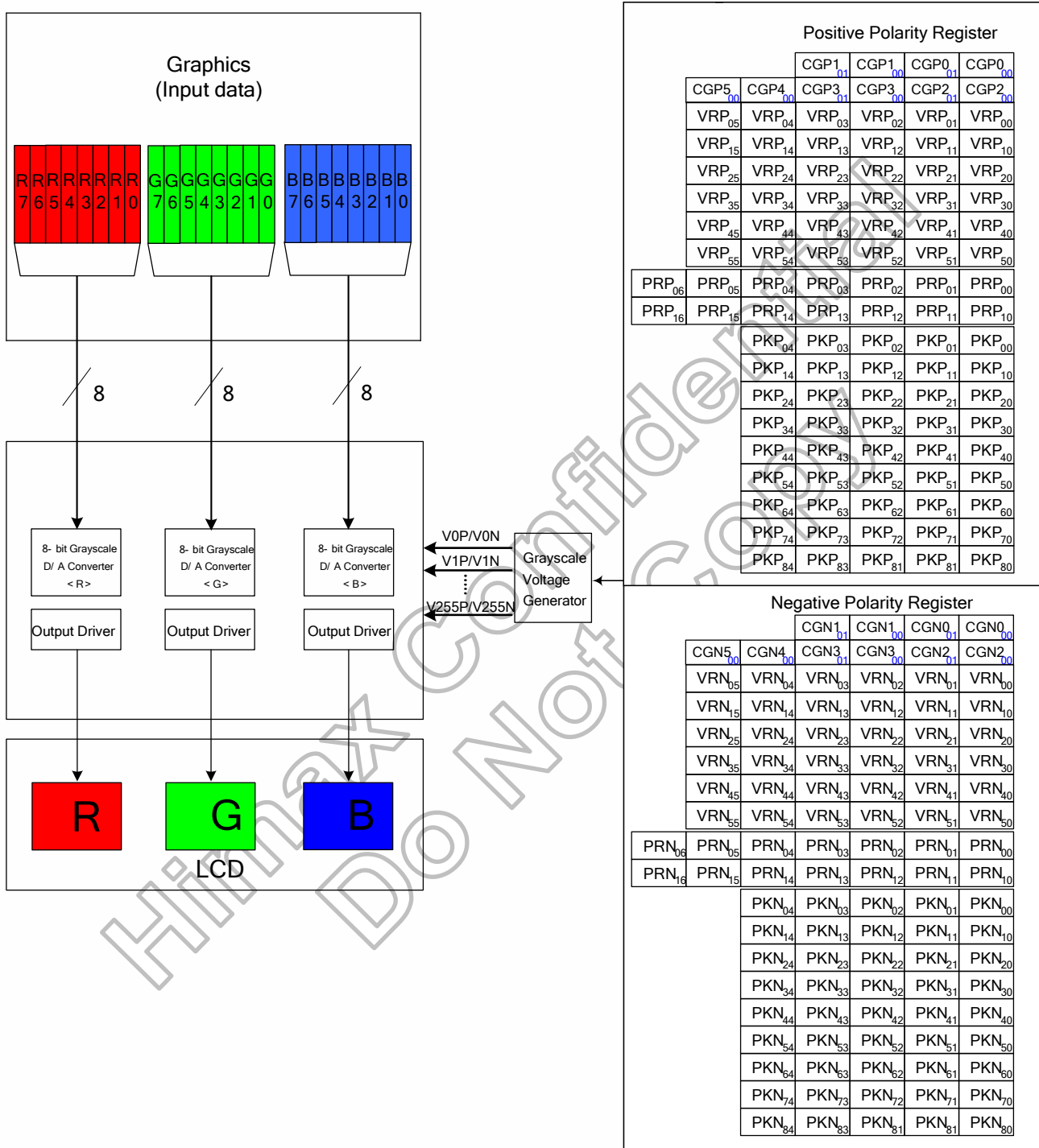


Figure 5.2 Grayscale Control

Gamma-Characteristics Adjustment Register

This HX8363-A has register groups for specifying a series grayscale voltage that meets the Gamma-characteristics for the LCD panel used. 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.

(1) Offset adjustment registers

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.

(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 88 to 1 selector in the gamma resistor stream for reference gamma voltage generation. These registers are available for both positive and negative polarities.

(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 32-to-1 selectors (PKP/N0~5), each of which has 5 inputs and generates one reference voltage output ($Vg(P/N)3, 7, 19, 25, 32, 38, 44, 56, 60$).

Register Groups	Positive Polarity	Negative Polarity	Description
Center Adjustment	PRP0 6-0	PRN0 6-0	Variable resistor (PRP/N0) for center adjustment
	PRP1 6-0	PRN1 6-0	Variable resistor (PRP/N1) for center adjustment
Macro Adjustment	PKP0 4-0	PKN0 4-0	32-to-1 selector (voltage level of grayscale 3)
	PKP1 4-0	PKN1 4-0	32-to-1 selector (voltage level of grayscale 7)
	PKP2 4-0	PKN2 4-0	32-to-1 selector (voltage level of grayscale 19)
	PKP3 4-0	PKN3 4-0	32-to-1 selector (voltage level of grayscale 25)
	PKP4 4-0	PKN4 4-0	32-to-1 selector (voltage level of grayscale 32 for positive polarity and grayscale 31 for negative polarity)
	PKP5 4-0	PKN5 4-0	32-to-1 selector (voltage level of grayscale 38)
	PKP6 4-0	PKN6 4-0	32-to-1 selector (voltage level of grayscale 44)
	PKP7 4-0	PKN7 4-0	32-to-1 selector (voltage level of grayscale 56)
	PKP8 4-0	PKN8 4-0	32-to-1 selector (voltage level of grayscale 60)
	VRP0 5-0	VRN0 5-0	Variable resistor (VRP/N0) for offset adjustment
Offset Adjustment	VRP1 5-0	VRN1 5-0	Variable resistor (VRP/N1) for offset adjustment
	VRP2 5-0	VRN2 5-0	Variable resistor (VRP/N2) for offset adjustment
	VRP3 5-0	VRN3 5-0	Variable resistor (VRP/N3) for offset adjustment
	VRP4 5-0	VRN4 5-0	Variable resistor (VRP/N4) for offset adjustment
	VRP5 5-0	VRN5 5-0	Variable resistor (VRP/N5) for offset adjustment

Table 5.1 Gamma-Adjustment Registers

Gamma Register Stream and 8 to 1 Selector

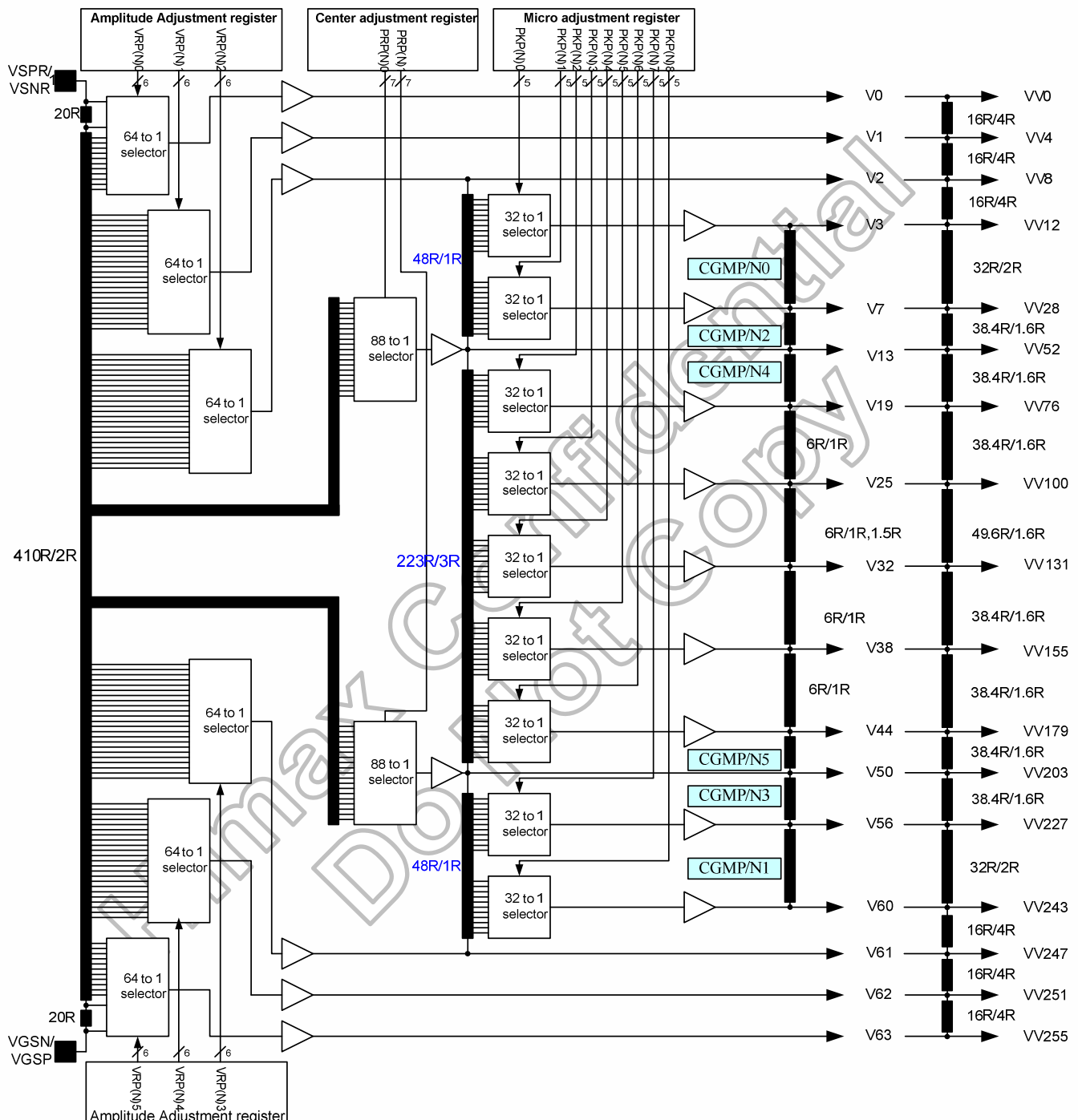
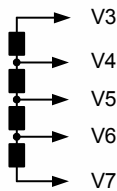
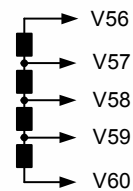


Figure 5.3 Gamma Register Stream and Gamma Reference Voltage

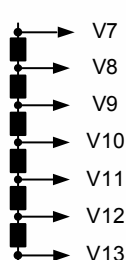
CGMP/N0	0	1	2	3
1R	3R	3.5R	3.5R	
1R	2.5R	2.5R	2.5R	
1R	2R	1.8R	2R	
1R	2R	1.5R	2R	



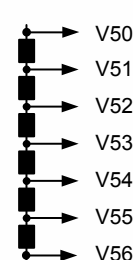
CGMP/N1	0	1	2	3
1R	2R	1.5R	2R	
1R	2R	1.8R	2R	
1R	2.5R	2.5R	2.5R	
1R	3R	3.5R	3.5R	



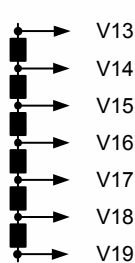
CGMP/N2	0	1	2	3
1R	3R	4R	4.5R	
1R	3R	3R	4R	
1R	2.5R	3R	3R	
1R	2.5R	3R	3R	
1R	2.5R	2.5R	2.5R	
1R	2.5R	2.5R	2.5R	



CGMP/N3	0	1	2	3
1R	2.5R	2.5R	2.5R	
1R	2.5R	2.5R	2.5R	
1R	2.5R	3R	3R	
1R	2.5R	3R	3R	
1R	3R	3R	4R	
1R	3R	4R	4.5R	



CGMP/N4	0	1
1R	1.5R	
1R	1R	



CGMP/N5	0	1
1R	1R	V44
1R	1R	V45
1R	1R	V46
1R	1R	V47
1R	1R	V48
1R	1.5R	V49
		V50

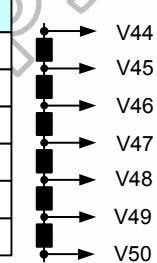


Figure 5.4 Gamma Resister Stream

Variable Resister

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

Value in Register VR(P/N)0 5-0	Resistance VR(P/N)0
000000	0R
000001	20R
000010	22R
000011	24R
•	•
•	•
011101	76R
011110	78R
011111	80R
100000	82R
100001	84R
100010	86R
•	•
•	•
111101	140R
111110	142R
111111	144R

Value in Register VR(P/N)1 5-0	Resistance VR(P/N)1
000000	0R
000001	2R
000010	4R
000011	6R
•	•
•	•
011101	58R
011110	60R
011111	62R
100000	64R
100001	66R
100010	68R
•	•
•	•
111101	122R
111110	124R
111111	126R

Value in Register VR(P/N)2 5-0	Resistance VR(P/N)2
000000	0R
000001	2R
000010	4R
000011	6R
•	•
•	•
011101	58R
011110	60R
011111	62R
100000	64R
100001	66R
100010	68R
•	•
•	•
111101	122R
111110	124R
111111	126R

Value in Register VR(P/N)3 5-0	Resistance VR(P/N)3
000000	0R
000001	2R
000010	4R
•	•
•	•
011101	58R
011110	60R
011111	62R
100000	64R
100001	66R
100010	68R
•	•
•	•
111100	120R
111101	122R
111110	124R
111111	126R

Value in Register VR(P/N)4 5-0	Resistance VR(P/N)4
000000	0R
000001	2R
000010	4R
•	•
•	•
011101	58R
011110	60R
011111	62R
100000	64R
100001	66R
100010	68R
•	•
•	•
111100	120R
111101	122R
111110	124R
111111	126R

Value in Register VR(P/N)5 5-0	Resistance VR(P/N)2
000000	0R
000001	2R
000010	4R
•	•
•	•
011101	58R
011110	60R
011111	62R
100000	64R
100001	66R
100010	68R
•	•
•	•
111100	120R
111101	122R
111110	124R
111111	126R

Table 5.2 Offset Adjustment 0 ~ 5

Value in Register PR(P/N)0 6-0	Resistance PR(P/N)0
0000000	0R
0000001	2R
0000010	4R
•	•
•	•
1010101	170R
1010110	172R
1010111	174R
Value in Register PR(P/N)1 6-0	Resistance PR(P/N)1
0000000	0R
0000001	2R
0000010	4R
•	•
•	•
1010101	170R
1010110	172R
1010111	174R

Table 5.3 Center Adjustment

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The grayscale levels are determined by the following formulas:

Reference Voltage	Macro Adjustment Value	VinP/N0 Formula	
VinP0	VRP0 5-0 = 000000	VSPR	
	VRP0 5-0 = 000001	((450R - 20R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 000010	((450R - 22R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 000011	((450R - 24R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 000100	((450R - 26R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 000101	((450R - 28R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 000110	((450R - 30R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 000111	((450R - 32R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 001000	((450R - 34R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 001001	((450R - 36R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 001010	((450R - 38R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 001011	((450R - 40R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 001100	((450R - 42R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 001101	((450R - 44R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 001110	((450R - 46R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 001111	((450R - 48R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 010000	((450R - 50R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 010001	((450R - 52R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 010010	((450R - 54R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 010011	((450R - 56R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 010100	((450R - 58R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 010101	((450R - 60R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 010110	((450R - 62R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 010111	((450R - 64R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 011000	((450R - 66R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 011001	((450R - 68R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 011010	((450R - 70R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 011011	((450R - 72R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 011100	((450R - 74R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 011101	((450R - 76R) / 450R) * (VSPR - VGSP) + VGSP	
	VRP0 5-0 = 011110	((450R - 78R) / 450R) * (VSPR - VGSP) + VGSP	
		VRP0 5-0 = 011111	((450R - 80R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 100000	((450R - 82R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 100001	((450R - 84R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 100010	((450R - 86R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 100011	((450R - 88R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 100100	((450R - 90R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 100101	((450R - 92R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 100110	((450R - 94R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 100111	((450R - 96R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 101000	((450R - 98R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 101001	((450R - 100R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 101010	((450R - 102R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 101011	((450R - 104R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 101100	((450R - 106R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 101101	((450R - 108R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 101110	((450R - 110R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 101111	((450R - 112R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 110000	((450R - 114R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 110001	((450R - 116R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 110010	((450R - 118R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 110011	((450R - 120R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 110100	((450R - 122R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 110101	((450R - 124R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 110110	((450R - 126R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 110111	((450R - 128R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 111000	((450R - 130R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 111001	((450R - 132R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 111010	((450R - 134R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 111011	((450R - 136R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 111100	((450R - 138R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 111101	((450R - 140R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 111110	((450R - 142R) / 450R) * (VSPR - VGSP) + VGSP
		VRP0 5-0 = 111111	((450R - 144R) / 450R) * (VSPR - VGSP) + VGSP

Table 5.4 VinP 0

Reference Voltage	Macro Adjustment Value	VinP/N1 Formula
VinP1	VRP1 5-0 = 000000	$(430R / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 000001	$((430R - 2R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 000010	$((430R - 4R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 000011	$((430R - 6R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 000100	$((430R - 8R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 000101	$((430R - 10R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 000110	$((430R - 12R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 000111	$((430R - 14R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 001000	$((430R - 16R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 001001	$((430R - 18R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 001010	$((430R - 20R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 001011	$((430R - 22R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 001100	$((430R - 24R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 001101	$((430R - 26R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 001110	$((430R - 28R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 001111	$((430R - 30R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 010000	$((430R - 32R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 010001	$((430R - 34R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 010010	$((430R - 36R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 010011	$((430R - 38R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 010100	$((430R - 40R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 010101	$((430R - 42R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 010110	$((430R - 44R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 010111	$((430R - 46R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 011000	$((430R - 48R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 011001	$((430R - 50R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 011010	$((430R - 52R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 011011	$((430R - 54R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 011100	$((430R - 56R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 011101	$((430R - 58R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 011110	$((430R - 60R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 011111	$((430R - 62R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 100000	$((430R - 64R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 100001	$((430R - 66R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 100010	$((430R - 68R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 100011	$((430R - 70R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 100100	$((430R - 72R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 100101	$((430R - 74R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 100110	$((430R - 76R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 100111	$((430R - 78R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 101000	$((430R - 80R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 101001	$((430R - 82R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 101010	$((430R - 84R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 101011	$((430R - 86R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 101100	$((430R - 88R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 101101	$((430R - 90R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 101110	$((430R - 92R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 101111	$((430R - 94R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 110000	$((430R - 96R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 110001	$((430R - 98R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 110010	$((430R - 100R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 110011	$((430R - 102R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 110100	$((430R - 104R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 110101	$((430R - 106R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 110110	$((430R - 108R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 110111	$((430R - 110R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 111000	$((430R - 112R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 111001	$((430R - 114R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 111010	$((430R - 116R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 111011	$((430R - 118R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 111100	$((430R - 120R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 111101	$((430R - 122R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 111110	$((430R - 124R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP1 5-0 = 111111	$((430R - 126R) / 450R) * (VSPR - VGSP) + VGSP$

Table 5.5 VinP 1

Reference Voltage	Macro Adjustment Value	VinP/N2 Formula
VinP2	VRP2 5-0 = 000000	((420R / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 000001	((420R - 2R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 000010	((420R - 4R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 000011	((420R - 6R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 000100	((420R - 8R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 000101	((420R - 10R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 000110	((420R - 12R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 000111	((420R - 14R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 001000	((420R - 16R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 001001	((420R - 18R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 001010	((420R - 20R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 001011	((420R - 22R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 001100	((420R - 24R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 001101	((420R - 26R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 001110	((420R - 28R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 001111	((420R - 30R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 010000	((420R - 32R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 010001	((420R - 34R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 010010	((420R - 36R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 010011	((420R - 38R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 010100	((420R - 40R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 010101	((420R - 42R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 010110	((420R - 44R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 010111	((420R - 46R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 011000	((420R - 48R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 011001	((420R - 50R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 011010	((420R - 52R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 011011	((420R - 54R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 011100	((420R - 56R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 011101	((420R - 58R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 011110	((420R - 60R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 011111	((420R - 62R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 100000	((420R - 64R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 100001	((420R - 66R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 100010	((420R - 68R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 100011	((420R - 70R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 100100	((420R - 72R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 100101	((420R - 74R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 100110	((420R - 76R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 100111	((420R - 78R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 101000	((420R - 80R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 101001	((420R - 82R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 101010	((420R - 84R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 101011	((420R - 86R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 101100	((420R - 88R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 101101	((420R - 90R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 101110	((420R - 92R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 101111	((420R - 94R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 110000	((420R - 96R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 110001	((420R - 98R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 110010	((420R - 100R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 110011	((420R - 102R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 110100	((420R - 104R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 110101	((420R - 106R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 110110	((420R - 108R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 110111	((420R - 110R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 111000	((420R - 112R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 111001	((420R - 114R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 111010	((420R - 116R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 111011	((420R - 118R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 111100	((420R - 120R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 111101	((420R - 122R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 111110	((420R - 124R) / 450R) * (VSPR - VGSP) + VGSP
	VRP2 5-0 = 111111	((420R - 126R) / 450R) * (VSPR - VGSP) + VGSP

Table 5.6 VinP 2

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-P.60-

August, 2009

HX8363-A

480RGBx864dots, TFT Mobile Single Chip Driver

DATA SHEET Preliminary V02

Reference Voltage	Macro Adjustment Value	VinP/N14 Formula
VinP14	VRP3 5-0 = 000000	((156R / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 000001	((156R - 2R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 000010	((156R - 4R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 000011	((156R - 6R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 000100	((156R - 8R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 000101	((156R - 10R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 000110	((156R - 12R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 000111	((156R - 14R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 001000	((156R - 16R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 001001	((156R - 18R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 001010	((156R - 20R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 001011	((156R - 22R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 001100	((156R - 24R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 001101	((156R - 26R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 001110	((156R - 28R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 001111	((156R - 30R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 010000	((156R - 32R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 010001	((156R - 34R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 010010	((156R - 36R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 010011	((156R - 38R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 010100	((156R - 40R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 010101	((156R - 42R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 010110	((156R - 44R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 010111	((156R - 46R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 011000	((156R - 48R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 011001	((156R - 50R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 011010	((156R - 52R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 011011	((156R - 54R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 011100	((156R - 56R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 011101	((156R - 58R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 011110	((156R - 60R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 011111	((156R - 62R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 100000	((156R - 64R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 100001	((156R - 66R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 100010	((156R - 68R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 100011	((156R - 70R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 100100	((156R - 72R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 100101	((156R - 74R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 100110	((156R - 76R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 100111	((156R - 78R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 101000	((156R - 80R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 101001	((156R - 82R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 101010	((156R - 84R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 101011	((156R - 86R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 101100	((156R - 88R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 101101	((156R - 90R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 101110	((156R - 92R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 101111	((156R - 94R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 110000	((156R - 96R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 110001	((156R - 98R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 110010	((156R - 100R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 110011	((156R - 102R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 110100	((156R - 104R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 110101	((156R - 106R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 110110	((156R - 108R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 110111	((156R - 110R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 111000	((156R - 112R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 111001	((156R - 114R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 111010	((156R - 116R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 111011	((156R - 118R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 111100	((156R - 120R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 111101	((156R - 122R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 111110	((156R - 124R) / 450R) * (VSPR - VGSP) + VGSP
	VRP3 5-0 = 111111	((156R - 126R) / 450R) * (VSPR - VGSP) + VGSP

Table 5.7 VinP 14

Reference Voltage	Macro Adjustment Value	VinP/N15 Formula
VinP15	VRP4 5-0 = 000000	((146R / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 000001	((146R - 2R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 000010	((146R - 4R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 000011	((146R - 6R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 000100	((146R - 8R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 000101	((146R - 10R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 000110	((146R - 12R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 000111	((146R - 14R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 001000	((146R - 16R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 001001	((146R - 18R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 001010	((146R - 20R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 001011	((146R - 22R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 001100	((146R - 24R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 001101	((146R - 26R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 001110	((146R - 28R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 001111	((146R - 30R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 010000	((146R - 32R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 010001	((146R - 34R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 010010	((146R - 36R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 010011	((146R - 38R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 010100	((146R - 40R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 010101	((146R - 42R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 010110	((146R - 44R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 010111	((146R - 46R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 011000	((146R - 48R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 011001	((146R - 50R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 011010	((146R - 52R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 011011	((146R - 54R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 011100	((146R - 56R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 011101	((146R - 58R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 011110	((146R - 60R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 011111	((146R - 62R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 100000	((146R - 64R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 100001	((146R - 66R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 100010	((146R - 68R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 100011	((146R - 70R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 100100	((146R - 72R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 100101	((146R - 74R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 100110	((146R - 76R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 100111	((146R - 78R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 101000	((146R - 80R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 101001	((146R - 82R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 101010	((146R - 84R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 101011	((146R - 86R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 101100	((146R - 88R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 101101	((146R - 90R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 101110	((146R - 92R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 101111	((146R - 94R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 110000	((146R - 96R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 110001	((146R - 98R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 110010	((146R - 100R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 110011	((146R - 102R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 110100	((146R - 104R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 110101	((146R - 106R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 110110	((146R - 108R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 110111	((146R - 110R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 111000	((146R - 112R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 111001	((146R - 114R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 111010	((146R - 116R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 111011	((146R - 118R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 111100	((146R - 120R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 111101	((146R - 122R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 111110	((146R - 124R) / 450R) * (VSPR - VGSP) + VGSP
	VRP4 5-0 = 111111	((146R - 126R) / 450R) * (VSPR - VGSP) + VGSP

Table 5.8 VinP 15

Reference Voltage	Macro Adjustment Value	VinP/N16 Formula
VinP16	VRP5 5-0 = 000000	$((144R / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 000001	$((144R - 2R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 000010	$((144R - 4R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 000011	$((144R - 6R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 000100	$((144R - 8R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 000101	$((144R - 10R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 000110	$((144R - 12R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 000111	$((144R - 14R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 001000	$((144R - 16R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 001001	$((144R - 18R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 001010	$((144R - 20R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 001011	$((144R - 22R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 001100	$((144R - 24R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 001101	$((144R - 26R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 001110	$((144R - 28R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 001111	$((144R - 30R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 010000	$((144R - 32R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 010001	$((144R - 34R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 010010	$((144R - 36R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 010011	$((144R - 38R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 010100	$((144R - 40R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 010101	$((144R - 42R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 010110	$((144R - 44R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 010111	$((144R - 46R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 011000	$((144R - 48R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 011001	$((144R - 50R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 011010	$((144R - 52R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 011011	$((144R - 54R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 011100	$((144R - 56R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 011101	$((144R - 58R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 011110	$((144R - 60R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 011111	$((144R - 62R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 100000	$((144R - 64R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 100001	$((144R - 66R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 100010	$((144R - 68R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 100011	$((144R - 70R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 100100	$((144R - 72R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 100101	$((144R - 74R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 100110	$((144R - 76R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 100111	$((144R - 78R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 101000	$((144R - 80R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 101001	$((144R - 82R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 101010	$((144R - 84R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 101011	$((144R - 86R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 101100	$((144R - 88R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 101101	$((144R - 90R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 101110	$((144R - 92R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 101111	$((144R - 94R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 110000	$((144R - 96R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 110001	$((144R - 98R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 110010	$((144R - 100R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 110011	$((144R - 102R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 110100	$((144R - 104R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 110101	$((144R - 106R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 110110	$((144R - 108R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 110111	$((144R - 110R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 111000	$((144R - 112R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 111001	$((144R - 114R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 111010	$((144R - 116R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 111011	$((144R - 118R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 111100	$((144R - 120R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 111101	$((144R - 122R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 111110	$((144R - 124R) / 450R) * (VSPR - VGSP) + VGSP$
	VRP5 5-0 = 111111	VGSP

Table 5.9 VinP 16

Reference Voltage	Macro Adjustment Value	VinP/N5 Formula
VinP5	PRP0 6-0 = 0000000	(350R / 450R) (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0000001	((350R - 2R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0000010	((350R - 4R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0000011	((350R - 6R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0000100	((350R - 8R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0000101	((350R - 10R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0000110	((350R - 12R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0000111	((350R - 14R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0001000	((350R - 16R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0001001	((350R - 18R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0001010	((350R - 20R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0001011	((350R - 22R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0001100	((350R - 24R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0001101	((350R - 26R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0001110	((350R - 28R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0001111	((350R - 30R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0010000	((350R - 32R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0010001	((350R - 34R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0010010	((350R - 36R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0010011	((350R - 38R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0010100	((350R - 40R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0010101	((350R - 42R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0010110	((350R - 44R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0010111	((350R - 46R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0011000	((350R - 48R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0011001	((350R - 50R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0011010	((350R - 52R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0011011	((350R - 54R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0011100	((350R - 56R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0011101	((350R - 58R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0011110	((350R - 60R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0011111	((350R - 62R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0100000	((350R - 64R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0100001	((350R - 66R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0100010	((350R - 68R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0100011	((350R - 70R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0100100	((350R - 72R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0100101	((350R - 74R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0100110	((350R - 76R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0100111	((350R - 78R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0101000	((350R - 80R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0101001	((350R - 82R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0101010	((350R - 84R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0101011	((350R - 86R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0101100	((350R - 88R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0101101	((350R - 90R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0101110	((350R - 92R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0101111	((350R - 94R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0110000	((350R - 96R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0110001	((350R - 98R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0110010	((350R - 100R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0110011	((350R - 102R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0110100	((350R - 104R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0110101	((350R - 106R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0110110	((350R - 108R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0110111	((350R - 110R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0111000	((350R - 112R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0111001	((350R - 114R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0111010	((350R - 116R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0111011	((350R - 118R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0111100	((350R - 120R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0111101	((350R - 122R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0111110	((350R - 124R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 0111111	((350R - 126R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 1000000	((350R - 128R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 1000001	((350R - 130R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 1000010	((350R - 132R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 1000011	((350R - 134R) / 450R) * (VSPR - VGSP) + VGSP
	PRP0 6-0 = 1000100	((350R - 136R) / 450R) * (VSPR - VGSP) + VGSP

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PRP0 6-0 = 1000101	((350R - 138R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1000110	((350R - 140R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1000111	((350R - 142R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1001000	((350R - 144R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1001001	((350R - 146R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1001010	((350R - 148R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1001011	((350R - 150R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1001100	((350R - 152R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1001101	((350R - 154R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1001110	((350R - 156R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1001111	((350R - 158R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1010000	((350R - 160R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1010001	((350R - 162R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1010010	((350R - 164R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1010011	((350R - 166R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1010100	((350R - 168R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1010101	((350R - 170R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1010110	((350R - 172R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1010111	((350R - 174R) / 450R) * (VSPR - VGSP) + VGSP
PRP0 6-0 = 1011000	-
PRP0 6-0 = 1011001	-
PRP0 6-0 = 1011010	-
PRP0 6-0 = 1011011	-
PRP0 6-0 = 1011100	-
PRP0 6-0 = 1011101	-
PRP0 6-0 = 1011110	-
PRP0 6-0 = 1011111	-
PRP0 6-0 = 1100000	-
PRP0 6-0 = 1100001	-
PRP0 6-0 = 1100010	-
PRP0 6-0 = 1100011	-
PRP0 6-0 = 1100100	-
PRP0 6-0 = 1100101	-
PRP0 6-0 = 1100110	-
PRP0 6-0 = 1100111	-
PRP0 6-0 = 1101000	-
PRP0 6-0 = 1101001	-
PRP0 6-0 = 1101010	-
PRP0 6-0 = 1101011	-
PRP0 6-0 = 1101100	-
PRP0 6-0 = 1101101	-
PRP0 6-0 = 1101110	-
PRP0 6-0 = 1101111	-
PRP0 6-0 = 1110000	-
PRP0 6-0 = 1110001	-
PRP0 6-0 = 1110010	-
PRP0 6-0 = 1110011	-
PRP0 6-0 = 1110100	-
PRP0 6-0 = 1110101	-
PRP0 6-0 = 1110110	-
PRP0 6-0 = 1110111	-
PRP0 6-0 = 1111000	-
PRP0 6-0 = 1111001	-
PRP0 6-0 = 1111010	-
PRP0 6-0 = 1111011	-
PRP0 6-0 = 1111100	-
PRP0 6-0 = 1111101	-
PRP0 6-0 = 1111110	-
PRP0 6-0 = 1111111	-

Table 5.10 VinP5

Reference Voltage	Macro Adjustment Value	VinP/N11 Formula
VinP11	PRP1 6-0 = 0000000	(274R / 450R) (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0000001	((274R - 2R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0000010	((274R - 4R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0000011	((274R - 6R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0000100	((274R - 8R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0000101	((274R - 10R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0000110	((274R - 12R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0000111	((274R - 14R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0001000	((274R - 16R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0001001	((274R - 18R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0001010	((274R - 20R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0001011	((274R - 22R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0001100	((274R - 24R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0001101	((274R - 26R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0001110	((274R - 28R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0001111	((274R - 30R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0010000	((274R - 32R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0010001	((274R - 34R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0010010	((274R - 36R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0010011	((274R - 38R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0010100	((274R - 40R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0010101	((274R - 42R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0010110	((274R - 44R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0010111	((274R - 46R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0011000	((274R - 48R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0011001	((274R - 50R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0011010	((274R - 52R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0011011	((274R - 54R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0011100	((274R - 56R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0011101	((274R - 58R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0011110	((274R - 60R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0011111	((274R - 62R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0100000	((274R - 64R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0100001	((274R - 66R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0100010	((274R - 68R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0100011	((274R - 70R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0100100	((274R - 72R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0100101	((274R - 74R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0100110	((274R - 76R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0100111	((274R - 78R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0101000	((274R - 80R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0101001	((274R - 82R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0101010	((274R - 84R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0101011	((274R - 86R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0101100	((274R - 88R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0101101	((274R - 90R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0101110	((274R - 92R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0101111	((274R - 94R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0110000	((274R - 96R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0110001	((274R - 98R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0110010	((274R - 100R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0110011	((274R - 102R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0110100	((274R - 104R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0110101	((274R - 106R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0110110	((274R - 108R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0110111	((274R - 110R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0111000	((274R - 112R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0111001	((274R - 114R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0111010	((274R - 116R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0111011	((274R - 118R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0111100	((274R - 120R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0111101	((274R - 122R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0111110	((274R - 124R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 0111111	((274R - 126R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 1000000	((274R - 128R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 1000001	((274R - 130R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 1000010	((274R - 132R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 1000011	((274R - 134R) / 450R) * (VSPR - VGSP) + VGSP
	PRP1 6-0 = 1000100	((274R - 136R) / 450R) * (VSPR - VGSP) + VGSP

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PRP1 6-0 = 1000101	((274R - 138R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1000110	((274R - 140R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1000111	((274R - 142R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1001000	((274R - 144R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1001001	((274R - 146R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1001010	((274R - 148R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1001011	((274R - 150R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1001100	((274R - 152R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1001101	((274R - 154R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1001110	((274R - 156R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1001111	((274R - 158R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1010000	((274R - 160R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1010001	((274R - 162R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1010010	((274R - 164R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1010011	((274R - 166R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1010100	((274R - 168R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1010101	((274R - 170R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1010110	((274R - 172R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1010111	((274R - 174R) / 450R) * (VSPR - VGSP) + VGSP
PRP1 6-0 = 1011000	-
PRP1 6-0 = 1011001	-
PRP1 6-0 = 1011010	-
PRP1 6-0 = 1011011	-
PRP1 6-0 = 1011100	-
PRP1 6-0 = 1011101	-
PRP1 6-0 = 1011110	-
PRP1 6-0 = 1011111	-
PRP1 6-0 = 1100000	-
PRP1 6-0 = 1100001	-
PRP1 6-0 = 1100010	-
PRP1 6-0 = 1100011	-
PRP1 6-0 = 1100100	-
PRP1 6-0 = 1100101	-
PRP1 6-0 = 1100110	-
PRP1 6-0 = 1100111	-
PRP1 6-0 = 1101000	-
PRP1 6-0 = 1101001	-
PRP1 6-0 = 1101010	-
PRP1 6-0 = 1101011	-
PRP1 6-0 = 1101100	-
PRP1 6-0 = 1101101	-
PRP1 6-0 = 1101110	-
PRP1 6-0 = 1101111	-
PRP1 6-0 = 1110000	-
PRP1 6-0 = 1110001	-
PRP1 6-0 = 1110010	-
PRP1 6-0 = 1110011	-
PRP1 6-0 = 1110100	-
PRP1 6-0 = 1110101	-
PRP1 6-0 = 1110110	-
PRP1 6-0 = 1110111	-
PRP1 6-0 = 1111000	-
PRP1 6-0 = 1111001	-
PRP1 6-0 = 1111010	-
PRP1 6-0 = 1111011	-
PRP1 6-0 = 1111100	-
PRP1 6-0 = 1111101	-
PRP1 6-0 = 1111110	-
PRP1 6-0 = 1111111	-

Table 5.11 VinP 11

Reference Voltage	Macro Adjustment Value	VinP/N3 Formula
VinP3	PKP0 4-0 = 00000	$(47R / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 00001	$((47R - 1R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 00010	$((47R - 2R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 00011	$((47R - 3R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 00100	$((47R - 4R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 00101	$((47R - 5R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 00110	$((47R - 6R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 00111	$((47R - 7R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 01000	$((47R - 8R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 01001	$((47R - 9R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 01010	$((47R - 10R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 01011	$((47R - 11R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 01100	$((47R - 12R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 01101	$((47R - 13R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 01110	$((47R - 14R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 01111	$((47R - 15R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 10000	$((47R - 16R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 10001	$((47R - 17R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 10010	$((47R - 18R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 10011	$((47R - 19R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 10100	$((47R - 20R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 10101	$((47R - 21R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 10110	$((47R - 22R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 10111	$((47R - 23R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 11000	$((47R - 24R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 11001	$((47R - 25R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 11010	$((47R - 26R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 11011	$((47R - 27R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 11100	$((47R - 28R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 11101	$((47R - 29R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 11110	$((47R - 30R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP0 4-0 = 11111	$((47R - 31R) / 48R) * (VinP2 - VinP5) + VinP5$

Table 5.12 VinP 3

Reference Voltage	Macro Adjustment Value	VinP4 Formula
VinP4	PKP1 4-0 = 00000	$(32R / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 00001	$((32R - 1R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 00010	$((32R - 2R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 00011	$((32R - 3R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 00100	$((32R - 4R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 00101	$((32R - 5R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 00110	$((32R - 6R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 00111	$((32R - 7R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 01000	$((32R - 8R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 01001	$((32R - 9R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 01010	$((32R - 10R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 01011	$((32R - 11R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 01100	$((32R - 12R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 01101	$((32R - 13R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 01110	$((32R - 14R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 01111	$((32R - 15R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 10000	$((32R - 16R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 10001	$((32R - 17R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 10010	$((32R - 18R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 10011	$((32R - 19R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 10100	$((32R - 20R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 10101	$((32R - 21R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 10110	$((32R - 22R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 10111	$((32R - 23R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 11000	$((32R - 24R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 11001	$((32R - 25R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 11010	$((32R - 26R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 11011	$((32R - 27R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 11100	$((32R - 28R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 11101	$((32R - 29R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 11110	$((32R - 30R) / 48R) * (VinP2 - VinP5) + VinP5$
	PKP1 4-0 = 11111	$((32R - 31R) / 48R) * (VinP2 - VinP5) + VinP5$

Table 5.13 VinP 4

Reference Voltage	Macro Adjustment Value	VinP6 Formula
VinP6	PKP2 4-0 = 00000	$(220R / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 00001	$((220R - 3R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 00010	$((220R - 6R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 00011	$((220R - 9R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 00100	$((220R - 12R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 00101	$((220R - 15R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 00110	$((220R - 18R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 00111	$((220R - 21R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 01000	$((220R - 24R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 01001	$((220R - 27R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 01010	$((220R - 30R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 01011	$((220R - 33R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 01100	$((220R - 36R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 01101	$((220R - 39R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 01110	$((220R - 42R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 01111	$((220R - 45R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 10000	$((220R - 48R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 10001	$((220R - 51R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 10010	$((220R - 54R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 10011	$((220R - 57R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 10100	$((220R - 60R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 10101	$((220R - 63R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 10110	$((220R - 66R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 10111	$((220R - 69R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 11000	$((220R - 72R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 11001	$((220R - 75R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 11010	$((220R - 78R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 11011	$((220R - 81R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 11100	$((220R - 84R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 11101	$((220R - 87R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 11110	$((220R - 90R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP2 4-0 = 11111	$((220R - 93R) / 223R) * (VinP5 - VinP11) + VinP11$

Table 5.14 VinP 6

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Reference Voltage	Macro Adjustment Value	VinP7 Formula
VinP7	PKP3 4-0 = 00000	$(193R / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 00001	$((193R - 3R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 00010	$((193R - 6R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 00011	$((193R - 9R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 00100	$((193R - 12R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 00101	$((193R - 15R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 00110	$((193R - 18R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 00111	$((193R - 21R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 01000	$((193R - 24R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 01001	$((193R - 27R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 01010	$((193R - 30R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 01011	$((193R - 33R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 01100	$((193R - 36R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 01101	$((193R - 39R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 01110	$((193R - 42R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 01111	$((193R - 45R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 10000	$((193R - 48R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 10001	$((193R - 51R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 10010	$((193R - 54R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 10011	$((193R - 57R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 10100	$((193R - 60R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 10101	$((193R - 63R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 10110	$((193R - 66R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 10111	$((193R - 69R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 11000	$((193R - 72R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 11001	$((193R - 75R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 11010	$((193R - 78R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 11011	$((193R - 81R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 11100	$((193R - 84R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 11101	$((193R - 87R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 11110	$((193R - 90R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP3 4-0 = 11111	$((193R - 93R) / 223R) * (VinP5 - VinP11) + VinP11$

Table 5.15 VinP 7

Reference Voltage	Macro Adjustment Value	VinP8 Formula
VinP8	PKP4 4-0 = 00000	$(158R / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 00001	$((158R - 3R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 00010	$((158R - 6R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 00011	$((158R - 9R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 00100	$((158R - 12R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 00101	$((158R - 15R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 00110	$((158R - 18R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 00111	$((158R - 21R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 01000	$((158R - 24R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 01001	$((158R - 27R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 01010	$((158R - 30R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 01011	$((158R - 33R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 01100	$((158R - 36R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 01101	$((158R - 39R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 01110	$((158R - 42R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 01111	$((158R - 45R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 10000	$((158R - 48R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 10001	$((158R - 51R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 10010	$((158R - 54R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 10011	$((158R - 57R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 10100	$((158R - 60R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 10101	$((158R - 63R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 10110	$((158R - 66R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 10111	$((158R - 69R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 11000	$((158R - 72R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 11001	$((158R - 75R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 11010	$((158R - 78R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 11011	$((158R - 81R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 11100	$((158R - 84R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 11101	$((158R - 87R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 11110	$((158R - 90R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP4 4-0 = 11111	$((158R - 93R) / 223R) * (VinP5 - VinP11) + VinP11$

Table 5.16 VinP 8

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Reference Voltage	Macro Adjustment Value	VinP9 Formula
VinP9	PKP5 4-0 = 00000	$(123R / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 00001	$((123R - 3R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 00010	$((123R - 6R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 00011	$((123R - 9R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 00100	$((123R - 12R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 00101	$((123R - 15R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 00110	$((123R - 18R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 00111	$((123R - 21R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 01000	$((123R - 24R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 01001	$((123R - 27R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 01010	$((123R - 30R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 01011	$((123R - 33R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 01100	$((123R - 36R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 01101	$((123R - 39R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 01110	$((123R - 42R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 01111	$((123R - 45R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 10000	$((123R - 48R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 10001	$((123R - 51R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 10010	$((123R - 54R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 10011	$((123R - 57R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 10100	$((123R - 60R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 10101	$((123R - 63R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 10110	$((123R - 66R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 10111	$((123R - 69R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 11000	$((123R - 72R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 11001	$((123R - 75R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 11010	$((123R - 78R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 11011	$((123R - 81R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 11100	$((123R - 84R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 11101	$((123R - 87R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 11110	$((123R - 90R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP5 4-0 = 11111	$((123R - 93R) / 223R) * (VinP5 - VinP11) + VinP11$

Table 5.17 VinP 9

Reference Voltage	Macro Adjustment Value	VinP10 Formula
VinP10	PKP6 4-0 = 00000	$(96R / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 00001	$((96R - 3R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 00010	$((96R - 6R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 00011	$((96R - 9R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 00100	$((96R - 12R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 00101	$((96R - 15R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 00110	$((96R - 18R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 00111	$((96R - 21R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 01000	$((96R - 24R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 01001	$((96R - 27R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 01010	$((96R - 30R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 01011	$((96R - 33R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 01100	$((96R - 36R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 01101	$((96R - 39R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 01110	$((96R - 42R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 01111	$((96R - 45R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 10000	$((96R - 48R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 10001	$((96R - 51R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 10010	$((96R - 54R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 10011	$((96R - 57R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 10100	$((96R - 60R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 10101	$((96R - 63R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 10110	$((96R - 66R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 10111	$((96R - 69R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 11000	$((96R - 72R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 11001	$((96R - 75R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 11010	$((96R - 78R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 11011	$((96R - 81R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 11100	$((96R - 84R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 11101	$((96R - 87R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 11110	$((96R - 90R) / 223R) * (VinP5 - VinP11) + VinP11$
	PKP6 4-0 = 11111	$((96R - 93R) / 223R) * (VinP5 - VinP11) + VinP11$

Table 5.18 VinP 10

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August, 2009

Reference Voltage	Macro Adjustment Value	VinP12 Formula
VinP12	PKP7 4-0 = 00000	$(47R / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 00001	$((47R - 1R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 00010	$((47R - 2R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 00011	$((47R - 3R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 00100	$((47R - 4R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 00101	$((47R - 5R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 00110	$((47R - 6R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 00111	$((47R - 7R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 01000	$((47R - 8R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 01001	$((47R - 9R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 01010	$((47R - 10R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 01011	$((47R - 11R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 01100	$((47R - 12R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 01101	$((47R - 13R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 01110	$((47R - 14R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 01111	$((47R - 15R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 10000	$((47R - 16R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 10001	$((47R - 17R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 10010	$((47R - 18R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 10011	$((47R - 19R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 10100	$((47R - 20R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 10101	$((47R - 21R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 10110	$((47R - 22R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 10111	$((47R - 23R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 11000	$((47R - 24R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 11001	$((47R - 25R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 11010	$((47R - 26R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 11011	$((47R - 27R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 11100	$((47R - 28R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 11101	$((47R - 29R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 11110	$((47R - 30R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP7 4-0 = 11111	$((47R - 31R) / 48R) * (VinP11 - VinP14) + VinP14$

Table 5.19 VinP 12

Reference Voltage	Macro Adjustment Value	VinP13 Formula
VinP13	PKP8 4-0 = 00000	$(32R / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 00001	$((32R - 1R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 00010	$((32R - 2R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 00011	$((32R - 3R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 00100	$((32R - 4R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 00101	$((32R - 5R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 00110	$((32R - 6R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 00111	$((32R - 7R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 01000	$((32R - 8R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 01001	$((32R - 9R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 01010	$((32R - 10R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 01011	$((32R - 11R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 01100	$((32R - 12R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 01101	$((32R - 13R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 01110	$((32R - 14R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 01111	$((32R - 15R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 10000	$((32R - 16R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 10001	$((32R - 17R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 10010	$((32R - 18R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 10011	$((32R - 19R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 10100	$((32R - 20R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 10101	$((32R - 21R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 10110	$((32R - 22R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 10111	$((32R - 23R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 11000	$((32R - 24R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 11001	$((32R - 25R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 11010	$((32R - 26R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 11011	$((32R - 27R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 11100	$((32R - 28R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 11101	$((32R - 29R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 11110	$((32R - 30R) / 48R) * (VinP11 - VinP14) + VinP14$
	PKP8 4-0 = 11111	$((32R - 31R) / 48R) * (VinP11 - VinP14) + VinP14$

Table 5.20 VinP 13

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Reference Voltage	Macro Adjustment Value	VinN0 Formula
VinN0	VRN0 5-0 = 000000	VSNR
	VRN0 5-0 = 000001	((450R - 20R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 000010	((450R - 22R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 000011	((450R - 24R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 000100	((450R - 26R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 000101	((450R - 28R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 000110	((450R - 30R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 000111	((450R - 32R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 001000	((450R - 34R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 001001	((450R - 36R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 001010	((450R - 38R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 001011	((450R - 40R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 001100	((450R - 42R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 001101	((450R - 44R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 001110	((450R - 46R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 001111	((450R - 48R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 010000	((450R - 50R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 010001	((450R - 52R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 010010	((450R - 54R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 010011	((450R - 56R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 010100	((450R - 58R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 010101	((450R - 60R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 010110	((450R - 62R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 010111	((450R - 64R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 011000	((450R - 66R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 011001	((450R - 68R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 011010	((450R - 70R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 011011	((450R - 72R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 011100	((450R - 74R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 011101	((450R - 76R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 011110	((450R - 78R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 011111	((450R - 80R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 100000	((450R - 82R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 100001	((450R - 84R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 100010	((450R - 86R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 100011	((450R - 88R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 100100	((450R - 90R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 100101	((450R - 92R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 100110	((450R - 94R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 100111	((450R - 96R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 101000	((450R - 98R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 101001	((450R - 100R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 101010	((450R - 102R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 101011	((450R - 104R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 101100	((450R - 106R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 101101	((450R - 108R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 101110	((450R - 110R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 101111	((450R - 112R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 110000	((450R - 114R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 110001	((450R - 116R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 110010	((450R - 118R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 110011	((450R - 120R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 110100	((450R - 122R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 110101	((450R - 124R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 110110	((450R - 126R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 110111	((450R - 128R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 111000	((450R - 130R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 111001	((450R - 132R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 111010	((450R - 134R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 111011	((450R - 136R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 111100	((450R - 138R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 111101	((450R - 140R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 111110	((450R - 142R) / 450R) * (VSNR - VGSN) + VGSN
	VRN0 5-0 = 111111	((450R - 144R) / 450R) * (VSNR - VGSN) + VGSN

Table 5.21 VinN 0

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August, 2009

Reference Voltage	Macro Adjustment Value	VinN1 Formula
VinN1	VRN1 5-0 = 000000	(430R / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 000001	((430R - 2R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 000010	((430R - 4R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 000011	((430R - 6R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 000100	((430R - 8R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 000101	((430R - 10R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 000110	((430R - 12R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 000111	((430R - 14R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 001000	((430R - 16R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 001001	((430R - 18R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 001010	((430R - 20R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 001011	((430R - 22R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 001100	((430R - 24R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 001101	((430R - 26R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 001110	((430R - 28R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 001111	((430R - 30R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 010000	((430R - 32R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 010001	((430R - 34R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 010010	((430R - 36R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 010011	((430R - 38R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 010100	((430R - 40R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 010101	((430R - 42R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 010110	((430R - 44R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 010111	((430R - 46R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 011000	((430R - 48R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 011001	((430R - 50R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 011010	((430R - 52R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 011011	((430R - 54R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 011100	((430R - 56R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 011101	((430R - 58R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 011110	((430R - 60R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 011111	((430R - 62R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 100000	((430R - 64R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 100001	((430R - 66R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 100010	((430R - 68R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 100011	((430R - 70R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 100100	((430R - 72R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 100101	((430R - 74R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 100110	((430R - 76R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 100111	((430R - 78R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 101000	((430R - 80R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 101001	((430R - 82R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 101010	((430R - 84R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 101011	((430R - 86R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 101100	((430R - 88R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 101101	((430R - 90R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 101110	((430R - 92R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 101111	((430R - 94R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 110000	((430R - 96R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 110001	((430R - 98R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 110010	((430R - 100R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 110011	((430R - 102R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 110100	((430R - 104R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 110101	((430R - 106R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 110110	((430R - 108R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 110111	((430R - 110R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 111000	((430R - 112R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 111001	((430R - 114R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 111010	((430R - 116R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 111011	((430R - 118R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 111100	((430R - 120R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 111101	((430R - 122R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 111110	((430R - 124R) / 450R) * (VSNR - VGSN) + VGSN
	VRN1 5-0 = 111111	((430R - 126R) / 450R) * (VSNR - VGSN) + VGSN

Table 5.22 VinN 1

HX8363-A

480RGBx864dots, TFT Mobile Single Chip Driver

DATA SHEET Preliminary V02

Reference Voltage	Macro Adjustment Value	VinN2 Formula
VinN2	VRN2 5-0 = 000000	((420R / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 000001	((420R - 2R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 000010	((420R - 4R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 000011	((420R - 6R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 000100	((420R - 8R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 000101	((420R - 10R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 000110	((420R - 12R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 000111	((420R - 14R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 001000	((420R - 16R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 001001	((420R - 18R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 001010	((420R - 20R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 001011	((420R - 22R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 001100	((420R - 24R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 001101	((420R - 26R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 001110	((420R - 28R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 001111	((420R - 30R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 010000	((420R - 32R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 010001	((420R - 34R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 010010	((420R - 36R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 010011	((420R - 38R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 010100	((420R - 40R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 010101	((420R - 42R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 010110	((420R - 44R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 010111	((420R - 46R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 011000	((420R - 48R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 011001	((420R - 50R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 011010	((420R - 52R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 011011	((420R - 54R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 011100	((420R - 56R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 011101	((420R - 58R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 011110	((420R - 60R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 011111	((420R - 62R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 100000	((420R - 64R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 100001	((420R - 66R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 100010	((420R - 68R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 100011	((420R - 70R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 100100	((420R - 72R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 100101	((420R - 74R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 100110	((420R - 76R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 100111	((420R - 78R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 101000	((420R - 80R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 101001	((420R - 82R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 101010	((420R - 84R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 101011	((420R - 86R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 101100	((420R - 88R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 101101	((420R - 90R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 101110	((420R - 92R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 101111	((420R - 94R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 110000	((420R - 96R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 110001	((420R - 98R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 110010	((420R - 100R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 110011	((420R - 102R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 110100	((420R - 104R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 110101	((420R - 106R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 110110	((420R - 108R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 110111	((420R - 110R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 111000	((420R - 112R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 111001	((420R - 114R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 111010	((420R - 116R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 111011	((420R - 118R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 111100	((420R - 120R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 111101	((420R - 122R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 111110	((420R - 124R) / 450R) * (VSNR - VGSN) + VGSN
	VRN2 5-0 = 111111	((420R - 126R) / 450R) * (VSNR - VGSN) + VGSN

Table 5.23 VinN 2

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-P.75-

August, 2009

HX8363-A

480RGBx864dots, TFT Mobile Single Chip Driver

DATA SHEET Preliminary V02

Reference Voltage	Macro Adjustment Value	VinN14 Formula
VinN14	VRN3 5-0 = 000000	((156R / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 000001	((156R - 2R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 000010	((156R - 4R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 000011	((156R - 6R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 000100	((156R - 8R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 000101	((156R - 10R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 000110	((156R - 12R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 000111	((156R - 14R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 001000	((156R - 16R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 001001	((156R - 18R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 001010	((156R - 20R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 001011	((156R - 22R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 001100	((156R - 24R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 001101	((156R - 26R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 001110	((156R - 28R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 001111	((156R - 30R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 010000	((156R - 32R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 010001	((156R - 34R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 010010	((156R - 36R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 010011	((156R - 38R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 010100	((156R - 40R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 010101	((156R - 42R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 010110	((156R - 44R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 010111	((156R - 46R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 011000	((156R - 48R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 011001	((156R - 50R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 011010	((156R - 52R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 011011	((156R - 54R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 011100	((156R - 56R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 011101	((156R - 58R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 011110	((156R - 60R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 011111	((156R - 62R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 100000	((156R - 64R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 100001	((156R - 66R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 100010	((156R - 68R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 100011	((156R - 70R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 100100	((156R - 72R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 100101	((156R - 74R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 100110	((156R - 76R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 100111	((156R - 78R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 101000	((156R - 80R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 101001	((156R - 82R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 101010	((156R - 84R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 101011	((156R - 86R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 101100	((156R - 88R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 101101	((156R - 90R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 101110	((156R - 92R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 101111	((156R - 94R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 110000	((156R - 96R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 110001	((156R - 98R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 110010	((156R - 100R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 110011	((156R - 102R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 110100	((156R - 104R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 110101	((156R - 106R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 110110	((156R - 108R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 110111	((156R - 110R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 111000	((156R - 112R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 111001	((156R - 114R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 111010	((156R - 116R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 111011	((156R - 118R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 111100	((156R - 120R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 111101	((156R - 122R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 111110	((156R - 124R) / 450R) * (VSNR - VGSN) + VGSN
	VRN3 5-0 = 111111	((156R - 126R) / 450R) * (VSNR - VGSN) + VGSN

Table 5.24 VinN 14

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-P.76-

August, 2009

HX8363-A

480RGBx864dots, TFT Mobile Single Chip Driver

DATA SHEET Preliminary V02

Reference Voltage	Macro Adjustment Value	VinN15Formula
VinN15	VRN4 5-0 = 000000	((146R / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 000001	((146R - 2R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 000010	((146R - 4R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 000011	((146R - 6R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 000100	((146R - 8R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 000101	((146R - 10R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 000110	((146R - 12R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 000111	((146R - 14R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 001000	((146R - 16R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 001001	((146R - 18R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 001010	((146R - 20R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 001011	((146R - 22R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 001100	((146R - 24R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 001101	((146R - 26R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 001110	((146R - 28R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 001111	((146R - 30R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 010000	((146R - 32R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 010001	((146R - 34R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 010010	((146R - 36R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 010011	((146R - 38R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 010100	((146R - 40R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 010101	((146R - 42R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 010110	((146R - 44R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 010111	((146R - 46R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 011000	((146R - 48R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 011001	((146R - 50R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 011010	((146R - 52R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 011011	((146R - 54R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 011100	((146R - 56R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 011101	((146R - 58R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 011110	((146R - 60R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 011111	((146R - 62R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 100000	((146R - 64R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 100001	((146R - 66R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 100010	((146R - 68R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 100011	((146R - 70R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 100100	((146R - 72R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 100101	((146R - 74R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 100110	((146R - 76R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 100111	((146R - 78R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 101000	((146R - 80R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 101001	((146R - 82R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 101010	((146R - 84R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 101011	((146R - 86R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 101100	((146R - 88R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 101101	((146R - 90R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 101110	((146R - 92R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 101111	((146R - 94R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 110000	((146R - 96R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 110001	((146R - 98R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 110010	((146R - 100R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 110011	((146R - 102R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 110100	((146R - 104R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 110101	((146R - 106R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 110110	((146R - 108R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 110111	((146R - 110R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 111000	((146R - 112R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 111001	((146R - 114R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 111010	((146R - 116R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 111011	((146R - 118R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 111100	((146R - 120R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 111101	((146R - 122R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 111110	((146R - 124R) / 450R) * (VSNR - VGSN) + VGSN
	VRN4 5-0 = 111111	((146R - 126R) / 450R) * (VSNR - VGSN) + VGSN

Table 5.25 VinN 15

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August, 2009

Reference Voltage	Macro Adjustment Value	VinN16 Formula
VinN16	VRN5 5-0 = 000000	$(144R / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 000001	$((144R - 2R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 000010	$((144R - 4R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 000011	$((144R - 6R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 000100	$((144R - 8R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 000101	$((144R - 10R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 000110	$((144R - 12R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 000111	$((144R - 14R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 001000	$((144R - 16R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 001001	$((144R - 18R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 001010	$((144R - 20R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 001011	$((144R - 22R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 001100	$((144R - 24R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 001101	$((144R - 26R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 001110	$((144R - 28R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 001111	$((144R - 30R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 010000	$((144R - 32R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 010001	$((144R - 34R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 010010	$((144R - 36R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 010011	$((144R - 38R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 010100	$((144R - 40R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 010101	$((144R - 42R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 010110	$((144R - 44R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 010111	$((144R - 46R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 011000	$((144R - 48R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 011001	$((144R - 50R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 011010	$((144R - 52R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 011011	$((144R - 54R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 011100	$((144R - 56R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 011101	$((144R - 58R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 011110	$((144R - 60R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 011111	$((144R - 62R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 100000	$((144R - 64R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 100001	$((144R - 66R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 100010	$((144R - 68R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 100011	$((144R - 70R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 100100	$((144R - 72R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 100101	$((144R - 74R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 100110	$((144R - 76R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 100111	$((144R - 78R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 101000	$((144R - 80R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 101001	$((144R - 82R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 101010	$((144R - 84R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 101011	$((144R - 86R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 101100	$((144R - 88R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 101101	$((144R - 90R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 101110	$((144R - 92R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 101111	$((144R - 94R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 110000	$((144R - 96R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 110001	$((144R - 98R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 110010	$((144R - 100R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 110011	$((144R - 102R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 110100	$((144R - 104R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 110101	$((144R - 106R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 110110	$((144R - 108R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 110111	$((144R - 110R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 111000	$((144R - 112R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 111001	$((144R - 114R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 111010	$((144R - 116R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 111011	$((144R - 118R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 111100	$((144R - 120R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 111101	$((144R - 122R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 111110	$((144R - 124R) / 450R) * (VSNR - VGSN) + VGSN$
	VRN5 5-0 = 111111	VGSN

Table 5.26 VinN 16

Reference Voltage	Macro Adjustment Value	VinN5 Formula
VinN5	PRN0 6-0 = 0000000	(350R / 450R) (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0000001	((350R - 2R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0000010	((350R - 4R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0000011	((350R - 6R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0000100	((350R - 8R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0000101	((350R - 10R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0000110	((350R - 12R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0000111	((350R - 14R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0001000	((350R - 16R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0001001	((350R - 18R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0001010	((350R - 20R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0001011	((350R - 22R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0001100	((350R - 24R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0001101	((350R - 26R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0001110	((350R - 28R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0001111	((350R - 30R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0010000	((350R - 32R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0010001	((350R - 34R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0010010	((350R - 36R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0010011	((350R - 38R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0010100	((350R - 40R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0010101	((350R - 42R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0010110	((350R - 44R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0010111	((350R - 46R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0011000	((350R - 48R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0011001	((350R - 50R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0011010	((350R - 52R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0011011	((350R - 54R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0011100	((350R - 56R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0011101	((350R - 58R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0011110	((350R - 60R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0011111	((350R - 62R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0100000	((350R - 64R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0100001	((350R - 66R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0100010	((350R - 68R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0100011	((350R - 70R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0100100	((350R - 72R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0100101	((350R - 74R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0100110	((350R - 76R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0100111	((350R - 78R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0101000	((350R - 80R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0101001	((350R - 82R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0101010	((350R - 84R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0101011	((350R - 86R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0101100	((350R - 88R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0101101	((350R - 90R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0101110	((350R - 92R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0101111	((350R - 94R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0110000	((350R - 96R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0110001	((350R - 98R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0110010	((350R - 100R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0110011	((350R - 102R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0110100	((350R - 104R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0110101	((350R - 106R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0110110	((350R - 108R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0110111	((350R - 110R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0111000	((350R - 112R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0111001	((350R - 114R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0111010	((350R - 116R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0111011	((350R - 118R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0111100	((350R - 120R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0111101	((350R - 122R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0111110	((350R - 124R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 0111111	((350R - 126R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 1000000	((350R - 128R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 1000001	((350R - 130R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 1000010	((350R - 132R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 1000011	((350R - 134R) / 450R) * (VSNR - VGSN) + VGSN
	PRN0 6-0 = 1000100	((350R - 136R) / 450R) * (VSNR - VGSN) + VGSN

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PRN0 6-0 = 1000101	((350R - 138R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1000110	((350R - 140R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1000111	((350R - 142R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1001000	((350R - 144R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1001001	((350R - 146R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1001010	((350R - 148R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1001011	((350R - 150R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1001100	((350R - 152R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1001101	((350R - 154R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1001110	((350R - 156R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1001111	((350R - 158R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1010000	((350R - 160R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1010001	((350R - 162R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1010010	((350R - 164R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1010011	((350R - 166R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1010100	((350R - 168R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1010101	((350R - 170R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1010110	((350R - 172R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1010111	((350R - 174R) / 450R) * (VSNR - VGSN) + VGSN
PRN0 6-0 = 1011000	-
PRN0 6-0 = 1011001	-
PRN0 6-0 = 1011010	-
PRN0 6-0 = 1011011	-
PRN0 6-0 = 1011100	-
PRN0 6-0 = 1011101	-
PRN0 6-0 = 1011110	-
PRN0 6-0 = 1011111	-
PRN0 6-0 = 1100000	-
PRN0 6-0 = 1100001	-
PRN0 6-0 = 1100010	-
PRN0 6-0 = 1100011	-
PRN0 6-0 = 1100100	-
PRN0 6-0 = 1100101	-
PRN0 6-0 = 1100110	-
PRN0 6-0 = 1100111	-
PRN0 6-0 = 1101000	-
PRN0 6-0 = 1101001	-
PRN0 6-0 = 1101010	-
PRN0 6-0 = 1101011	-
PRN0 6-0 = 1101100	-
PRN0 6-0 = 1101101	-
PRN0 6-0 = 1101110	-
PRN0 6-0 = 1101111	-
PRN0 6-0 = 1110000	-
PRN0 6-0 = 1110001	-
PRN0 6-0 = 1110010	-
PRN0 6-0 = 1110011	-
PRN0 6-0 = 1110100	-
PRN0 6-0 = 1110101	-
PRN0 6-0 = 1110110	-
PRN0 6-0 = 1110111	-
PRN0 6-0 = 1111000	-
PRN0 6-0 = 1111001	-
PRN0 6-0 = 1111010	-
PRN0 6-0 = 1111011	-
PRN0 6-0 = 1111100	-
PRN0 6-0 = 1111101	-
PRN0 6-0 = 1111110	-
PRN0 6-0 = 1111111	-

Table 5.27 VinN5

Reference Voltage	Macro Adjustment Value	VinN11 Formula
VinN11	PRN1 6-0 = 0000000	(274R / 450R) (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0000001	((274R - 2R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0000010	((274R - 4R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0000011	((274R - 6R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0000100	((274R - 8R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0000101	((274R - 10R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0000110	((274R - 12R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0000111	((274R - 14R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0001000	((274R - 16R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0001001	((274R - 18R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0001010	((274R - 20R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0001011	((274R - 22R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0001100	((274R - 24R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0001101	((274R - 26R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0001110	((274R - 28R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0001111	((274R - 30R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0010000	((274R - 32R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0010001	((274R - 34R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0010010	((274R - 36R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0010011	((274R - 38R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0010100	((274R - 40R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0010101	((274R - 42R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0010110	((274R - 44R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0010111	((274R - 46R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0011000	((274R - 48R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0011001	((274R - 50R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0011010	((274R - 52R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0011011	((274R - 54R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0011100	((274R - 56R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0011101	((274R - 58R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0011110	((274R - 60R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0011111	((274R - 62R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0100000	((274R - 64R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0100001	((274R - 66R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0100010	((274R - 68R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0100011	((274R - 70R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0100100	((274R - 72R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0100101	((274R - 74R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0100110	((274R - 76R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0100111	((274R - 78R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0101000	((274R - 80R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0101001	((274R - 82R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0101010	((274R - 84R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0101011	((274R - 86R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0101100	((274R - 88R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0101101	((274R - 90R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0101110	((274R - 92R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0101111	((274R - 94R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0110000	((274R - 96R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0110001	((274R - 98R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0110010	((274R - 100R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0110011	((274R - 102R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0110100	((274R - 104R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0110101	((274R - 106R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0110110	((274R - 108R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0110111	((274R - 110R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0111000	((274R - 112R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0111001	((274R - 114R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0111010	((274R - 116R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0111011	((274R - 118R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0111100	((274R - 120R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0111101	((274R - 122R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0111110	((274R - 124R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 0111111	((274R - 126R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 1000000	((274R - 128R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 1000001	((274R - 130R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 1000010	((274R - 132R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 1000011	((274R - 134R) / 450R) * (VSNR - VGSN) + VGSN
	PRN1 6-0 = 1000100	((274R - 136R) / 450R) * (VSNR - VGSN) + VGSN

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PRN1 6-0 = 1000101	((274R - 138R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1000110	((274R - 140R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1000111	((274R - 142R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1001000	((274R - 144R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1001001	((274R - 146R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1001010	((274R - 148R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1001011	((274R - 150R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1001100	((274R - 152R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1001101	((274R - 154R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1001110	((274R - 156R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1001111	((274R - 158R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1010000	((274R - 160R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1010001	((274R - 162R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1010010	((274R - 164R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1010011	((274R - 166R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1010100	((274R - 168R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1010101	((274R - 170R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1010110	((274R - 172R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1010111	((274R - 174R) / 450R) * (VSNR - VGSN) + VGSN
PRN1 6-0 = 1011000	-
PRN1 6-0 = 1011001	-
PRN1 6-0 = 1011010	-
PRN1 6-0 = 1011011	-
PRN1 6-0 = 1011100	-
PRN1 6-0 = 1011101	-
PRN1 6-0 = 1011110	-
PRN1 6-0 = 1011111	-
PRN1 6-0 = 1100000	-
PRN1 6-0 = 1100001	-
PRN1 6-0 = 1100010	-
PRN1 6-0 = 1100011	-
PRN1 6-0 = 1100100	-
PRN1 6-0 = 1100101	-
PRN1 6-0 = 1100110	-
PRN1 6-0 = 1100111	-
PRN1 6-0 = 1101000	-
PRN1 6-0 = 1101001	-
PRN1 6-0 = 1101010	-
PRN1 6-0 = 1101011	-
PRN1 6-0 = 1101100	-
PRN1 6-0 = 1101101	-
PRN1 6-0 = 1101110	-
PRN1 6-0 = 1101111	-
PRN1 6-0 = 1110000	-
PRN1 6-0 = 1110001	-
PRN1 6-0 = 1110010	-
PRN1 6-0 = 1110011	-
PRN1 6-0 = 1110100	-
PRN1 6-0 = 1110101	-
PRN1 6-0 = 1110110	-
PRN1 6-0 = 1110111	-
PRN1 6-0 = 1111000	-
PRN1 6-0 = 1111001	-
PRN1 6-0 = 1111010	-
PRN1 6-0 = 1111011	-
PRN1 6-0 = 1111100	-
PRN1 6-0 = 1111101	-
PRN1 6-0 = 1111110	-
PRN1 6-0 = 1111111	-

Table 5.28 VinN 11

Reference Voltage	Macro Adjustment Value	VinN3 Formula
VinN3	PKN0 4-0 = 00000	$(47R / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 00001	$((47R - 1R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 00010	$((47R - 2R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 00011	$((47R - 3R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 00100	$((47R - 4R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 00101	$((47R - 5R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 00110	$((47R - 6R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 00111	$((47R - 7R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 01000	$((47R - 8R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 01001	$((47R - 9R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 01010	$((47R - 10R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 01011	$((47R - 11R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 01100	$((47R - 12R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 01101	$((47R - 13R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 01110	$((47R - 14R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 01111	$((47R - 15R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 10000	$((47R - 16R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 10001	$((47R - 17R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 10010	$((47R - 18R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 10011	$((47R - 19R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 10100	$((47R - 20R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 10101	$((47R - 21R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 10110	$((47R - 22R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 10111	$((47R - 23R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 11000	$((47R - 24R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 11001	$((47R - 25R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 11010	$((47R - 26R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 11011	$((47R - 27R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 11100	$((47R - 28R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 11101	$((47R - 29R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 11110	$((47R - 30R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN0 4-0 = 11111	$((47R - 31R) / 48R) * (VinN2 - VinN5) + VinN5$

Table 5.29 VinN 3

Reference Voltage	Macro Adjustment Value	VinN4 Formula
VinN4	PKN1 4-0 = 00000	$(32R / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 00001	$((32R - 1R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 00010	$((32R - 2R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 00011	$((32R - 3R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 00100	$((32R - 4R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 00101	$((32R - 5R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 00110	$((32R - 6R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 00111	$((32R - 7R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 01000	$((32R - 8R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 01001	$((32R - 9R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 01010	$((32R - 10R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 01011	$((32R - 11R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 01100	$((32R - 12R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 01101	$((32R - 13R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 01110	$((32R - 14R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 01111	$((32R - 15R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 10000	$((32R - 16R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 10001	$((32R - 17R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 10010	$((32R - 18R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 10011	$((32R - 19R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 10100	$((32R - 20R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 10101	$((32R - 21R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 10110	$((32R - 22R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 10111	$((32R - 23R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 11000	$((32R - 24R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 11001	$((32R - 25R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 11010	$((32R - 26R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 11011	$((32R - 27R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 11100	$((32R - 28R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 11101	$((32R - 29R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 11110	$((32R - 30R) / 48R) * (VinN2 - VinN5) + VinN5$
	PKN1 4-0 = 11111	$((32R - 31R) / 48R) * (VinN2 - VinN5) + VinN5$

Table 5.30 VinN 4

Reference Voltage	Macro Adjustment Value	VinN6 Formula
VinN6	PKN2 4-0 = 00000	$(220R / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 00001	$((220R - 3R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 00010	$((220R - 6R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 00011	$((220R - 9R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 00100	$((220R - 12R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 00101	$((220R - 15R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 00110	$((220R - 18R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 00111	$((220R - 21R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 01000	$((220R - 24R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 01001	$((220R - 27R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 01010	$((220R - 30R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 01011	$((220R - 33R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 01100	$((220R - 36R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 01101	$((220R - 39R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 01110	$((220R - 42R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 01111	$((220R - 45R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 10000	$((220R - 48R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 10001	$((220R - 51R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 10010	$((220R - 54R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 10011	$((220R - 57R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 10100	$((220R - 60R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 10101	$((220R - 63R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 10110	$((220R - 66R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 10111	$((220R - 69R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 11000	$((220R - 72R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 11001	$((220R - 75R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 11010	$((220R - 78R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 11011	$((220R - 81R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 11100	$((220R - 84R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 11101	$((220R - 87R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 11110	$((220R - 90R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN2 4-0 = 11111	$((220R - 93R) / 223R) * (VinN5 - VinN11) + VinN11$

Table 5.31 VinN 6

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Reference Voltage	Macro Adjustment Value	VinN7 Formula
VinN7	PKN3 4-0 = 00000	$(193R / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 00001	$((193R - 3R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 00010	$((193R - 6R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 00011	$((193R - 9R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 00100	$((193R - 12R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 00101	$((193R - 15R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 00110	$((193R - 18R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 00111	$((193R - 21R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 01000	$((193R - 24R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 01001	$((193R - 27R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 01010	$((193R - 30R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 01011	$((193R - 33R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 01100	$((193R - 36R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 01101	$((193R - 39R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 01110	$((193R - 42R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 01111	$((193R - 45R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 10000	$((193R - 48R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 10001	$((193R - 51R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 10010	$((193R - 54R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 10011	$((193R - 57R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 10100	$((193R - 60R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 10101	$((193R - 63R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 10110	$((193R - 66R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 10111	$((193R - 69R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 11000	$((193R - 72R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 11001	$((193R - 75R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 11010	$((193R - 78R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 11011	$((193R - 81R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 11100	$((193R - 84R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 11101	$((193R - 87R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 11110	$((193R - 90R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN3 4-0 = 11111	$((193R - 93R) / 223R) * (VinN5 - VinN11) + VinN11$

Table 5.32 VinN7

Reference Voltage	Macro Adjustment Value	VinN8 Formula
VinN8	PKN4 4-0 = 00000	$(158R / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 00001	$((158R - 3R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 00010	$((158R - 6R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 00011	$((158R - 9R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 00100	$((158R - 12R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 00101	$((158R - 15R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 00110	$((158R - 18R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 00111	$((158R - 21R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 01000	$((158R - 24R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 01001	$((158R - 27R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 01010	$((158R - 30R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 01011	$((158R - 33R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 01100	$((158R - 36R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 01101	$((158R - 39R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 01110	$((158R - 42R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 01111	$((158R - 45R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 10000	$((158R - 48R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 10001	$((158R - 51R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 10010	$((158R - 54R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 10011	$((158R - 57R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 10100	$((158R - 60R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 10101	$((158R - 63R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 10110	$((158R - 66R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 10111	$((158R - 69R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 11000	$((158R - 72R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 11001	$((158R - 75R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 11010	$((158R - 78R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 11011	$((158R - 81R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 11100	$((158R - 84R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 11101	$((158R - 87R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 11110	$((158R - 90R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN4 4-0 = 11111	$((158R - 93R) / 223R) * (VinN5 - VinN11) + VinN11$

Table 5.33 VinN8

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-P.85-
August, 2009

Reference Voltage	Macro Adjustment Value	VinN9 Formula
VinN9	PKN5 4-0 = 00000	$(123R / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 00001	$((123R - 3R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 00010	$((123R - 6R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 00011	$((123R - 9R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 00100	$((123R - 12R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 00101	$((123R - 15R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 00110	$((123R - 18R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 00111	$((123R - 21R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 01000	$((123R - 24R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 01001	$((123R - 27R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 01010	$((123R - 30R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 01011	$((123R - 33R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 01100	$((123R - 36R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 01101	$((123R - 39R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 01110	$((123R - 42R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 01111	$((123R - 45R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 10000	$((123R - 48R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 10001	$((123R - 51R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 10010	$((123R - 54R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 10011	$((123R - 57R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 10100	$((123R - 60R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 10101	$((123R - 63R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 10110	$((123R - 66R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 10111	$((123R - 69R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 11000	$((123R - 72R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 11001	$((123R - 75R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 11010	$((123R - 78R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 11011	$((123R - 81R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 11100	$((123R - 84R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 11101	$((123R - 87R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 11110	$((123R - 90R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN5 4-0 = 11111	$((123R - 93R) / 223R) * (VinN5 - VinN11) + VinN11$

Table 5.34 VinN 9

Reference Voltage	Macro Adjustment Value	VinN10 Formula
VinN10	PKN6 4-0 = 00000	$(96R / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 00001	$((96R - 3R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 00010	$((96R - 6R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 00011	$((96R - 9R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 00100	$((96R - 12R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 00101	$((96R - 15R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 00110	$((96R - 18R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 00111	$((96R - 21R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 01000	$((96R - 24R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 01001	$((96R - 27R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 01010	$((96R - 30R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 01011	$((96R - 33R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 01100	$((96R - 36R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 01101	$((96R - 39R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 01110	$((96R - 42R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 01111	$((96R - 45R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 10000	$((96R - 48R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 10001	$((96R - 51R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 10010	$((96R - 54R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 10011	$((96R - 57R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 10100	$((96R - 60R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 10101	$((96R - 63R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 10110	$((96R - 66R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 10111	$((96R - 69R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 11000	$((96R - 72R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 11001	$((96R - 75R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 11010	$((96R - 78R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 11011	$((96R - 81R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 11100	$((96R - 84R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 11101	$((96R - 87R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 11110	$((96R - 90R) / 223R) * (VinN5 - VinN11) + VinN11$
	PKN6 4-0 = 11111	$((96R - 93R) / 223R) * (VinN5 - VinN11) + VinN11$

Table 5.35 VinN 10

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Reference Voltage	Macro Adjustment Value	VinN12 Formula
VinN12	PKN7 4-0 = 00000	$(47R / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 00001	$((47R - 1R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 00010	$((47R - 2R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 00011	$((47R - 3R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 00100	$((47R - 4R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 00101	$((47R - 5R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 00110	$((47R - 6R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 00111	$((47R - 7R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 01000	$((47R - 8R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 01001	$((47R - 9R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 01010	$((47R - 10R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 01011	$((47R - 11R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 01100	$((47R - 12R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 01101	$((47R - 13R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 01110	$((47R - 14R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 01111	$((47R - 15R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 10000	$((47R - 16R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 10001	$((47R - 17R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 10010	$((47R - 18R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 10011	$((47R - 19R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 10100	$((47R - 20R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 10101	$((47R - 21R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 10110	$((47R - 22R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 10111	$((47R - 23R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 11000	$((47R - 24R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 11001	$((47R - 25R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 11010	$((47R - 26R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 11011	$((47R - 27R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 11100	$((47R - 28R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 11101	$((47R - 29R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 11110	$((47R - 30R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN7 4-0 = 11111	$((47R - 31R) / 48R) * (VinN11 - VinN14) + VinN14$

Table 5.36 VinN 12

Reference Voltage	Macro Adjustment Value	VinN13 Formula
VinN13	PKN8 4-0 = 00000	$(32R / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 00001	$((32R - 1R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 00010	$((32R - 2R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 00011	$((32R - 3R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 00100	$((32R - 4R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 00101	$((32R - 5R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 00110	$((32R - 6R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 00111	$((32R - 7R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 01000	$((32R - 8R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 01001	$((32R - 9R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 01010	$((32R - 10R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 01011	$((32R - 11R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 01100	$((32R - 12R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 01101	$((32R - 13R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 01110	$((32R - 14R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 01111	$((32R - 15R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 10000	$((32R - 16R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 10001	$((32R - 17R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 10010	$((32R - 18R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 10011	$((32R - 19R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 10100	$((32R - 20R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 10101	$((32R - 21R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 10110	$((32R - 22R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 10111	$((32R - 23R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 11000	$((32R - 24R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 11001	$((32R - 25R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 11010	$((32R - 26R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 11011	$((32R - 27R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 11100	$((32R - 28R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 11101	$((32R - 29R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 11110	$((32R - 30R) / 48R) * (VinN11 - VinN14) + VinN14$
	PKN8 4-0 = 11111	$((32R - 31R) / 48R) * (VinN11 - VinN14) + VinN14$

Table 5.37 VinP/N 13

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Grayscale Voltage	Formula	Grayscale Voltage	Formula
V0	VinP0	V16	CGMP4=0 =VinP5 - (VinP5 - VinP6)*(3R/6R) CGMP4=1 =VinP5 - (VinP5 - VinP6)*(3.5R/6.5R)
V1	VinP1	V17	CGMP4=0 =VinP5 - (VinP5 - VinP6)*(4R/6R) CGMP4=1 =VinP5 - (VinP5 - VinP6)*(4.5R/6.5R)
V2	VinP2	V18	CGMP4=0 =VinP5 - (VinP5 - VinP6)*(5R/6R) CGMP4=1 =VinP5 - (VinP5 - VinP6)*(5.5R/6.5R)
V3	VinP3	V19	VinP6
V4	CGMP0=0 = VinP3 - (VinP3 - VinP4)*(1R/4R) CGMP0=1 = VinP3 - (VinP3 - VinP4)*(3R/9.5R) CGMP0=2 = VinP3 - (VinP3 - VinP4)*(3.5R/9.3R) CGMP0=3 = VinP3 - (VinP3 - VinP4)*(3.5R/10R)	V20	VinP6 - (VinP6 - VinP7)*(1R/6R)
V5	CGMP0=0 = VinP3 - (VinP3 - VinP4)*(2R/4R) CGMP0=1 = VinP3 - (VinP3 - VinP4)*(5.5R/9.5R) CGMP0=2 = VinP3 - (VinP3 - VinP4)*(6R/9.3R) CGMP0=3 = VinP3 - (VinP3 - VinP4)*(6R/10R)	V21	VinP6 - (VinP6 - VinP7)*(2R/6R)
V6	CGMP0=0 = VinP3 - (VinP3 - VinP4)*(3R/4R) CGMP0=1 = VinP3 - (VinP3 - VinP4)*(7.5R/9.5R) CGMP0=2 = VinP3 - (VinP3 - VinP4)*(7.8R/9.3R) CGMP0=3 = VinP3 - (VinP3 - VinP4)*(8R/10R)	V22	VinP6 - (VinP6 - VinP7)*(3R/6R)
V7	VinP4	V23	VinP6 - (VinP6 - VinP7)*(4R/6R)
V8	CGMP2=0 = VinP4 - (VinP4 - VinP5)*(1R/6R) CGMP2=1 = VinP4 - (VinP4 - VinP5)*(3R/16R) CGMP2=2 = VinP4 - (VinP4 - VinP5)*(4R/18R) CGMP2=3 = VinP4 - (VinP4 - VinP5)*(4.5R/19.5R)	V24	VinP6 - (VinP6 - VinP7)*(5R/6R)
V9	CGMP2=0 = VinP4 - (VinP4 - VinP5)*(2R/6R) CGMP2=1 = VinP4 - (VinP4 - VinP5)*(6R/16R) CGMP2=2 = VinP4 - (VinP4 - VinP5)*(7R/18R) CGMP2=3 = VinP4 - (VinP4 - VinP5)*(8.5R/19.5R)	V25	VinP7
V10	CGMP2=0 = VinP4 - (VinP4 - VinP5)*(3R/6R) CGMP2=1 = VinP4 - (VinP4 - VinP5)*(8.5R/16R) CGMP2=2 = VinP4 - (VinP4 - VinP5)*(10R/18R) CGMP2=3 = VinP4 - (VinP4 - VinP5)*(11.5R/19.5R)	V26	VinP7 - (VinP7 - VinP8)*(1R/7.5R)
V11	CGMP2=0 = VinP4 - (VinP4 - VinP5)*(4R/6R) CGMP2=1 = VinP4 - (VinP4 - VinP5)*(11R/16R) CGMP2=2 = VinP4 - (VinP4 - VinP5)*(13R/18R) CGMP2=3 = VinP4 - (VinP4 - VinP5)*(14.5R/19.5R)	V27	VinP7 - (VinP7 - VinP8)*(2R/7.5R)
V12	CGMP2=0 = VinP4 - (VinP4 - VinP5)*(5R/6R) CGMP2=1 = VinP4 - (VinP4 - VinP5)*(13.5R/16R) CGMP2=2 = VinP4 - (VinP4 - VinP5)*(15.5R/18R) CGMP2=3 = VinP4 - (VinP4 - VinP5)*(17R/19.5R)	V28	VinP7 - (VinP7 - VinP8)*(3R/7.5R)
V13	VinP5	V29	VinP7 - (VinP7 - VinP8)*(4R/7.5R)
V14	CGMP4=0 = VinP5 - (VinP5 - VinP6)*(1R/6R) CGMP4=1 = VinP5 - (VinP5 - VinP6)*(1.5R/6.5R)	V30	VinP7 - (VinP7 - VinP8)*(5R/7.5R)
V15	CGMP4=0 = VinP5 - (VinP5 - VinP6)*(2R/6R) CGMP4=1 = VinP5 - (VinP5 - VinP6)*(2.5R/6.5R)	V31	VinP7 - (VinP7 - VinP8)*(6R/7.5R)
		V32	VinP8
		V33	VinP8 - (VinP8 - VinP9)*(1R/6R)
		V34	VinP8 - (VinP8 - VinP9)*(2R/6R)
		V35	VinP8 - (VinP8 - VinP9)*(3R/6R)
		V36	VinP8 - (VinP8 - VinP9)*(4R/6R)
		V37	VinP8 - (VinP8 - VinP9)*(5R/6R)
		V38	VinP9
		V39	VinP9 - (VinP9 - VinP10)*(1R/6R)
		V40	VinP9 - (VinP9 - VinP10)*(2R/6R)
		V41	VinP9 - (VinP9 - VinP10)*(3R/6R)
		V42	VinP9 - (VinP9 - VinP10)*(4R/6R)
		V43	VinP9 - (VinP9 - VinP10)*(5R/6R)
		V44	VinP10
		V45	CGMP5=0 =VinP10 - (VinP10 - VinP11)*(1R/6R) CGMP5=1 =VinP10 - (VinP10 - VinP11)*(1R/6.5R)
		V46	CGMP5=0 =VinP10 - (VinP10 - VinP11)*(2R/6R) CGMP5=1 =VinP10 - (VinP10 - VinP11)*(2R/6.5R)
		V47	CGMP5=0 =VinP10 - (VinP10 - VinP11)*(3R/6R) CGMP5=1 =VinP10 - (VinP10 - VinP11)*(3R/6.5R)
		V48	CGMP5=0 =VinP10 - (VinP10 - VinP11)*(4R/6R) CGMP5=1 =VinP10 - (VinP10 - VinP11)*(4R/6.5R)
		V49	CGMP5=0 =VinP10 - (VinP10 - VinP11)*(5R/6R) CGMP5=1 =VinP10 - (VinP10 - VinP11)*(5R/6.5R)

Grayscale Voltage	Formula	Grayscale Voltage	Formula
V50	VinP11	V56	VinP12
V51	$CGMP3=0 = VinP11 - (VinP11 - VinP12) * (1R/6R)$ $CGMP3=1 = VinP11 - (VinP11 - VinP12) * (2.5R/16R)$ $CGMP3=2 = VinP11 - (VinP11 - VinP12) * (2.5R/18R)$ $CGMP3=3 = VinP11 - (VinP11 - VinP12) * (2.5R/19.5R)$	V57	$CGMP1=0 = VinP12 - (VinP12 - VinP13) * (1R/4R)$ $CGMP1=1 = VinP12 - (VinP12 - VinP13) * (2R/9.5R)$ $CGMP1=2 = VinP12 - (VinP12 - VinP13) * (1.5R/9.3R)$ $CGMP1=3 = VinP12 - (VinP12 - VinP13) * (2R/10R)$
V52	$CGMP3=0 = VinP11 - (VinP11 - VinP12) * (2R/6R)$ $CGMP3=1 = VinP11 - (VinP11 - VinP12) * (5R/16R)$ $CGMP3=2 = VinP11 - (VinP11 - VinP12) * (5R/18R)$ $CGMP3=3 = VinP11 - (VinP11 - VinP12) * (5R/19.5R)$	V58	$CGMP1=0 = VinP12 - (VinP12 - VinP13) * (2R/4R)$ $CGMP1=1 = VinP12 - (VinP12 - VinP13) * (4R/9.5R)$ $CGMP1=2 = VinP12 - (VinP12 - VinP13) * (3.3R/9.3R)$ $CGMP1=3 = VinP12 - (VinP12 - VinP13) * (4R/10R)$
V53	$CGMP3=0 = VinP11 - (VinP11 - VinP12) * (3R/6R)$ $CGMP3=1 = VinP11 - (VinP11 - VinP12) * (7.5R/16R)$ $CGMP3=2 = VinP11 - (VinP11 - VinP12) * (8R/18R)$ $CGMP3=3 = VinP11 - (VinP11 - VinP12) * (8R/19.5R)$	V59	$CGMP1=0 = VinP12 - (VinP12 - VinP13) * (3R/4R)$ $CGMP1=1 = VinP12 - (VinP12 - VinP13) * (6.5R/9.5R)$ $CGMP1=2 = VinP12 - (VinP12 - VinP13) * (5.8R/9.3R)$ $CGMP1=3 = VinP12 - (VinP12 - VinP13) * (6.5R/10R)$
V54	$CGMP3=0 = VinP11 - (VinP11 - VinP12) * (4R/6R)$ $CGMP3=1 = VinP11 - (VinP11 - VinP12) * (10R/16R)$ $CGMP3=2 = VinP11 - (VinP11 - VinP12) * (11R/18R)$ $CGMP3=3 = VinP11 - (VinP11 - VinP12) * (11R/19.5R)$	V60	VinP13
V55	$CGMP3=0 = VinP11 - (VinP11 - VinP12) * (5R/6R)$ $CGMP3=1 = VinP11 - (VinP11 - VinP12) * (13R/16R)$ $CGMP3=2 = VinP11 - (VinP11 - VinP12) * (14R/18R)$ $CGMP3=3 = VinP11 - (VinP11 - VinP12) * (15R/19.5R)$	V61	VinP14
		V62	VinP15
		V63	VinP16

Table 5.38 Voltage Calculation Formula of 64-Grayscale Voltage (Positive Polarity)

Grayscale Voltage	Formula
V0	VinN0
V1	VinN1
V2	VinN2
V3	VinN3
V4	$CGMN0=0 = VinN3 - (VinN3 - VinN4)*(1R/4R)$ $CGMN0=1 = VinN3 - (VinN3 - VinN4)*(3R/9.5R)$ $CGMN0=2 = VinN3 - (VinN3 - VinN4)*(3.5R/9.3R)$ $CGMN0=3 = VinN3 - (VinN3 - VinN4)*(3.5R/10R)$
V5	$CGMN0=0 = VinN3 - (VinN3 - VinN4)*(2R/4R)$ $CGMN0=1 = VinN3 - (VinN3 - VinN4)*(5.5R/9.5R)$ $CGMN0=2 = VinN3 - (VinN3 - VinN4)*(6R/9.3R)$ $CGMN0=3 = VinN3 - (VinN3 - VinN4)*(6R/10R)$
V6	$CGMN0=0 = VinN3 - (VinN3 - VinN4)*(3R/4R)$ $CGMN0=1 = VinN3 - (VinN3 - VinN4)*(7.5R/9.5R)$ $CGMN0=2 = VinN3 - (VinN3 - VinN4)*(7.8R/9.3R)$ $CGMN0=3 = VinN3 - (VinN3 - VinN4)*(8R/10R)$
V7	VinN4
V8	$CGMN2=0 = VinN4 - (VinN4 - VinN5)*(1R/6R)$ $CGMN2=1 = VinN4 - (VinN4 - VinN5)*(3R/16R)$ $CGMN2=2 = VinN4 - (VinN4 - VinN5)*(4R/18R)$ $CGMN2=3 = VinN4 - (VinN4 - VinN5)*(4.5R/19.5R)$
V9	$CGMN2=0 = VinN4 - (VinN4 - VinN5)*(2R/6R)$ $CGMN2=1 = VinN4 - (VinN4 - VinN5)*(6R/16R)$ $CGMN2=2 = VinN4 - (VinN4 - VinN5)*(7R/18R)$ $CGMN2=3 = VinN4 - (VinN4 - VinN5)*(8.5R/19.5R)$
V10	$CGMN2=0 = VinN4 - (VinN4 - VinN5)*(3R/6R)$ $CGMN2=1 = VinN4 - (VinN4 - VinN5)*(8.5R/16R)$ $CGMN2=2 = VinN4 - (VinN4 - VinN5)*(10R/18R)$ $CGMN2=3 = VinN4 - (VinN4 - VinN5)*(11.5R/19.5R)$
V11	$CGMN2=0 = VinN4 - (VinN4 - VinN5)*(4R/6R)$ $CGMN2=1 = VinN4 - (VinN4 - VinN5)*(11R/16R)$ $CGMN2=2 = VinN4 - (VinN4 - VinN5)*(13R/18R)$ $CGMN2=3 = VinN4 - (VinN4 - VinN5)*(14.5R/19.5R)$
V12	$CGMN2=0 = VinN4 - (VinN4 - VinN5)*(5R/6R)$ $CGMN2=1 = VinN4 - (VinN4 - VinN5)*(13.5R/16R)$ $CGMN2=2 = VinN4 - (VinN4 - VinN5)*(15.5R/18R)$ $CGMN2=3 = VinN4 - (VinN4 - VinN5)*(17R/19.5R)$
V13	VinN5
V14	$CGMN4=0 = VinN5 - (VinN5 - VinN6)*(1R/6R)$ $CGMN4=1 = VinN5 - (VinN5 - VinN6)*(1.5R/6.5R)$
V15	$CGMN4=0 = VinN5 - (VinN5 - VinN6)*(2R/6R)$ $CGMN4=1 = VinN5 - (VinN5 - VinN6)*(2.5R/6.5R)$

Grayscale Voltage	Formula
V16	$CGMN4=0 = VinN5 - (VinN5 - VinN6)*(3R/6R)$ $CGMN4=1 = VinN5 - (VinN5 - VinN6)*(3.5R/6.5R)$
V17	$CGMN4=0 = VinN5 - (VinN5 - VinN6)*(4R/6R)$ $CGMN4=1 = VinN5 - (VinN5 - VinN6)*(4.5R/6.5R)$
V18	$CGMN4=0 = VinN5 - (VinN5 - VinN6)*(5R/6R)$ $CGMN4=1 = VinN5 - (VinN5 - VinN6)*(5.5R/6.5R)$
V19	VinN6
V20	$VinN6 - (VinN6 - VinN7)*(1R/6R)$
V21	$VinN6 - (VinN6 - VinN7)*(2R/6R)$
V22	$VinN6 - (VinN6 - VinN7)*(3R/6R)$
V23	$VinN6 - (VinN6 - VinN7)*(4R/6R)$
V24	$VinN6 - (VinN6 - VinN7)*(5R/6R)$
V25	VinP7
V26	$VinP7 - (VinP7 - VinP8)*(1R/7.5R)$
V27	$VinP7 - (VinP7 - VinP8)*(2R/7.5R)$
V28	$VinP7 - (VinP7 - VinP8)*(3R/7.5R)$
V29	$VinP7 - (VinP7 - VinP8)*(4R/7.5R)$
V30	$VinP7 - (VinP7 - VinP8)*(5R/7.5R)$
V31	$VinP7 - (VinP7 - VinP8)*(6R/7.5R)$
V32	VinP8
V33	$VinP8 - (VinP8 - VinP9)*(1R/6R)$
V34	$VinP8 - (VinP8 - VinP9)*(2R/6R)$
V35	$VinP8 - (VinP8 - VinP9)*(3R/6R)$
V36	$VinP8 - (VinP8 - VinP9)*(4R/6R)$
V37	$VinP8 - (VinP8 - VinP9)*(5R/6R)$
V38	VinN9
V39	$VinN9 - (VinN9 - VinN10)*(1R/6R)$
V40	$VinN9 - (VinN9 - VinN10)*(2R/6R)$
V41	$VinN9 - (VinN9 - VinN10)*(3R/6R)$
V42	$VinN9 - (VinN9 - VinN10)*(4R/6R)$
V43	$VinN9 - (VinN9 - VinN10)*(5R/6R)$
V44	VinN10
V45	$CGMN5=0 = VinN10 - (VinN10 - VinN11)*(1R/6R)$ $CGMN5=1 = VinN10 - (VinN10 - VinN11)*(1R/6.5R)$
V46	$CGMN5=0 = VinN10 - (VinN10 - VinN11)*(2R/6R)$ $CGMN5=1 = VinN10 - (VinN10 - VinN11)*(2R/6.5R)$
V47	$CGMN5=0 = VinN10 - (VinN10 - VinN11)*(3R/6R)$ $CGMN5=1 = VinN10 - (VinN10 - VinN11)*(3R/6.5R)$
V48	$CGMN5=0 = VinN10 - (VinN10 - VinN11)*(4R/6R)$ $CGMN5=1 = VinN10 - (VinN10 - VinN11)*(4R/6.5R)$
V49	$CGMN5=0 = VinN10 - (VinN10 - VinN11)*(5R/6R)$ $CGMN5=1 = VinN10 - (VinN10 - VinN11)*(5R/6.5R)$

Grayscale Voltage	Formula	Grayscale Voltage	Formula
V50	VinN11	V56	VinN12
V51	$CGMN3=0 = VinN11 - (VinN11 - VinN12) * (1R/6R)$ $CGMN3=1 = VinN11 - (VinN11 - VinN12) * (2.5R/16R)$ $CGMN3=2 = VinN11 - (VinN11 - VinN12) * (2.5R/18R)$ $CGMN3=3 = VinN11 - (VinN11 - VinN12) * (2.5R/19.5R)$	V57	$CGMN1=0 = VinN12 - (VinN12 - VinN13) * (1R/4R)$ $CGMN1=1 = VinN12 - (VinN12 - VinN13) * (2R/9.5R)$ $CGMN1=2 = VinN12 - (VinN12 - VinN13) * (1.5R/9.3R)$ $CGMN1=3 = VinN12 - (VinN12 - VinN13) * (2R/10R)$
V52	$CGMN3=0 = VinN11 - (VinN11 - VinN12) * (2R/6R)$ $CGMN3=1 = VinN11 - (VinN11 - VinN12) * (5R/16R)$ $CGMN3=2 = VinN11 - (VinN11 - VinN12) * (5R/18R)$ $CGMN3=3 = VinN11 - (VinN11 - VinN12) * (5R/19.5R)$	V58	$CGMN1=0 = VinN12 - (VinN12 - VinN13) * (2R/4R)$ $CGMN1=1 = VinN12 - (VinN12 - VinN13) * (4R/9.5R)$ $CGMN1=2 = VinN12 - (VinN12 - VinN13) * (3.3R/9.3R)$ $CGMN1=3 = VinN12 - (VinN12 - VinN13) * (4R/10R)$
V53	$CGMN3=0 = VinN11 - (VinN11 - VinN12) * (3R/6R)$ $CGMN3=1 = VinN11 - (VinN11 - VinN12) * (7.5R/16R)$ $CGMN3=2 = VinN11 - (VinN11 - VinN12) * (8R/18R)$ $CGMN3=3 = VinN11 - (VinN11 - VinN12) * (8R/19.5R)$	V59	$CGMN1=0 = VinN12 - (VinN12 - VinN13) * (3R/4R)$ $CGMN1=1 = VinN12 - (VinN12 - VinN13) * (6.5R/9.5R)$ $CGMN1=2 = VinN12 - (VinN12 - VinN13) * (5.8R/9.3R)$ $CGMN1=3 = VinN12 - (VinN12 - VinN13) * (6.5R/10R)$
V54	$CGMN3=0 = VinN11 - (VinN11 - VinN12) * (4R/6R)$ $CGMN3=1 = VinN11 - (VinN11 - VinN12) * (10R/16R)$ $CGMN3=2 = VinN11 - (VinN11 - VinN12) * (11R/18R)$ $CGMN3=3 = VinN11 - (VinN11 - VinN12) * (11R/19.5R)$	V60	VinN13
V55	$CGMN3=0 = VinN11 - (VinN11 - VinN12) * (5R/6R)$ $CGMN3=1 = VinN11 - (VinN11 - VinN12) * (13R/16R)$ $CGMN3=2 = VinN11 - (VinN11 - VinN12) * (14R/18R)$ $CGMN3=3 = VinN11 - (VinN11 - VinN12) * (15R/19.5R)$	V61	VinN14
		V62	VinN15
		V63	VinN16

Table 5.39 Voltage Calculation Formula of 64-Grayscale Voltage (Negative Polarity)

Grayscale Voltage	Formula
VV0	V0
VV1	V0 - (V0 - V1)*(4R/16R)
VV2	V0 - (V0 - V1)*(8R/16R)
VV3	V0 - (V0 - V1)*(12R/16R)
VV4	V1
VV5	V1 - (V1 - V2)*(4R/16R)
VV6	V1 - (V1 - V2)*(8R/16R)
VV7	V1 - (V1 - V2)*(12R/16R)
VV8	V2
VV9	V2 - (V2 - V3)*(4R/16R)
VV10	V2 - (V2 - V3)*(8R/16R)
VV11	V2 - (V2 - V3)*(12R/16R)
VV12	V3
VV13	V3 - (V3 - V4)*(2R/8R)
VV14	V3 - (V3 - V4)*(4R/8R)
VV15	V3 - (V3 - V4)*(6R/8R)
VV16	V4
VV17	V4 - (V4 - V5)*(2R/8R)
VV18	V4 - (V4 - V5)*(4R/8R)
VV19	V4 - (V4 - V5)*(6R/8R)
VV20	V5
VV21	V5 - (V5 - V6)*(2R/8R)
VV22	V5 - (V5 - V6)*(4R/8R)
VV23	V5 - (V5 - V6)*(6R/8R)
VV24	V6
VV25	V6 - (V6 - V7)*(2R/8R)
VV26	V6 - (V6 - V7)*(4R/8R)
VV27	V6 - (V6 - V7)*(6R/8R)
VV28	V7
VV29	V7 - (V7 - V8)*(1.6R/6.4R)
VV30	V7 - (V7 - V8)*(3.2R/6.4R)
VV31	V7 - (V7 - V8)*(4.8R/6.4R)
VV32	V8
VV33	V8 - (V8 - V9)*(1.6R/6.4R)
VV34	V8 - (V8 - V9)*(3.2R/6.4R)
VV35	V8 - (V8 - V9)*(4.8R/6.4R)
VV36	V9
VV37	V9 - (V9 - V10)*(1.6R/6.4R)
VV38	V9 - (V9 - V10)*(3.2R/6.4R)
VV39	V9 - (V9 - V10)*(4.8R/6.4R)
VV40	V10
VV41	V10 - (V10 - V11)*(1.6R/6.4R)
VV42	V10 - (V10 - V11)*(3.2R/6.4R)
VV43	V10 - (V10 - V11)*(4.8R/6.4R)

Grayscale Voltage	Formula
VV44	V11
VV45	V11 - (V11 - V12)*(1.6R/6.4R)
VV46	V11 - (V11 - V12)*(3.2R/6.4R)
VV47	V11 - (V11 - V12)*(4.8R/6.4R)
VV48	V12
VV49	V12 - (V12 - V13)*(1.6R/6.4R)
VV50	V12 - (V12 - V13)*(3.2R/6.4R)
VV51	V12 - (V12 - V13)*(4.8R/6.4R)
VV52	V13
VV53	V13 - (V13 - V14)*(1.6R/6.4R)
VV54	V13 - (V13 - V14)*(3.2R/6.4R)
VV55	V13 - (V13 - V14)*(4.8R/6.4R)
VV56	V14
VV57	V14 - (V14 - V15)*(1.6R/6.4R)
VV58	V14 - (V14 - V15)*(3.2R/6.4R)
VV59	V14 - (V14 - V15)*(4.8R/6.4R)
VV60	V15
VV61	V15 - (V15 - V16)*(1.6R/6.4R)
VV62	V15 - (V15 - V16)*(3.2R/6.4R)
VV63	V15 - (V15 - V16)*(4.8R/6.4R)
VV64	V16
VV65	V16 - (V16 - V17)*(1.6R/6.4R)
VV66	V16 - (V16 - V17)*(3.2R/6.4R)
VV67	V16 - (V16 - V17)*(4.8R/6.4R)
VV68	V17
VV69	V17 - (V17 - V18)*(1.6R/6.4R)
VV70	V17 - (V17 - V18)*(3.2R/6.4R)
VV71	V17 - (V17 - V18)*(4.8R/6.4R)
VV72	V18
VV73	V18 - (V18 - V19)*(1.6R/6.4R)
VV74	V18 - (V18 - V19)*(3.2R/6.4R)
VV75	V18 - (V18 - V19)*(4.8R/6.4R)
VV76	V19
VV77	V19 - (V19 - V20)*(1.6R/6.4R)
VV78	V19 - (V19 - V20)*(3.2R/6.4R)
VV79	V19 - (V19 - V20)*(4.8R/6.4R)
VV80	V20
VV81	V20 - (V20 - V21)*(1.6R/6.4R)
VV82	V20 - (V20 - V21)*(3.2R/6.4R)
VV83	V20 - (V20 - V21)*(4.8R/6.4R)
VV84	V21
VV85	V21 - (V21 - V22)*(1.6R/6.4R)
VV86	V21 - (V21 - V22)*(3.2R/6.4R)
VV87	V21 - (V21 - V22)*(4.8R/6.4R)

Grayscale Voltage	Formula
VV88	V22
VV89	V22 - (V22 - V23)*(1.6R/6.4R)
VV90	V22 - (V22 - V23)*(3.2R/6.4R)
VV91	V22 - (V22 - V23)*(4.8R/6.4R)
VV92	V23
VV93	V23 - (V23 - V24)*(1.6R/6.4R)
VV94	V23 - (V23 - V24)*(3.2R/6.4R)
VV95	V23 - (V23 - V24)*(4.8R/6.4R)
VV96	V24
VV97	V24 - (V24 - V25)*(1.6R/6.4R)
VV98	V24 - (V24 - V25)*(3.2R/6.4R)
VV99	V24 - (V24 - V25)*(4.8R/6.4R)
VV100	V25
VV101	V25 - (V25 - V26)*(1.6R/6.4R)
VV102	V25 - (V25 - V26)*(3.2R/6.4R)
VV103	V25 - (V25 - V26)*(4.8R/6.4R)
VV104	V26
VV105	V26 - (V26 - V27)*(1.6R/6.4R)
VV106	V26 - (V26 - V27)*(3.2R/6.4R)
VV107	V26 - (V26 - V27)*(4.8R/6.4R)
VV108	V27
VV109	V27 - (V27 - V28)*(1.6R/6.4R)
VV110	V27 - (V27 - V28)*(3.2R/6.4R)
VV111	V27 - (V27 - V28)*(4.8R/6.4R)
VV112	V28
VV113	V28 - (V28 - V29)*(1.6R/6.4R)
VV114	V28 - (V28 - V29)*(3.2R/6.4R)
VV115	V28 - (V28 - V29)*(4.8R/6.4R)
VV116	V29
VV117	V29 - (V29 - V30)*(1.6R/6.4R)
VV118	V29 - (V29 - V30)*(3.2R/6.4R)
VV119	V29 - (V29 - V30)*(4.8R/6.4R)
VV120	V30
VV121	V30 - (V30 - V31)*(1.6R/6.4R)
VV122	V30 - (V30 - V31)*(3.2R/6.4R)
VV123	V30 - (V30 - V31)*(4.8R/6.4R)
VV124	V31
VV125	V31 - (V31 - V32)*(1.6R/11.2R)
VV126	V31 - (V31 - V32)*(3.2R/11.2R)
VV127	V31 - (V31 - V32)*(4.8R/11.2R)
VV128	V31 - (V31 - V32)*(6.4R/11.2R)
VV129	V31 - (V31 - V32)*(8R/11.2R)
VV130	V31 - (V31 - V32)*(9.6R/11.2R)
VV131	V32

Grayscale Voltage	Formula
VV132	V32 - (V32 - V33)*(1.6R/6.4R)
VV133	V32 - (V32 - V33)*(3.2R/6.4R)
VV134	V32 - (V32 - V33)*(4.8R/6.4R)
VV135	V33
VV136	V33 - (V33 - V34)*(1.6R/6.4R)
VV137	V33 - (V33 - V34)*(3.2R/6.4R)
VV138	V33 - (V33 - V34)*(4.8R/6.4R)
VV139	V34
VV140	V34 - (V34 - V35)*(1.6R/6.4R)
VV141	V34 - (V34 - V35)*(3.2R/6.4R)
VV142	V34 - (V34 - V35)*(4.8R/6.4R)
VV143	V35
VV144	V35 - (V35 - V36)*(1.6R/6.4R)
VV145	V35 - (V35 - V36)*(3.2R/6.4R)
VV146	V35 - (V35 - V36)*(4.8R/6.4R)
VV147	V36
VV148	V36 - (V36 - V37)*(1.6R/6.4R)
VV149	V36 - (V36 - V37)*(3.2R/6.4R)
VV150	V36 - (V36 - V37)*(4.8R/6.4R)
VV151	V37
VV152	V37 - (V37 - V38)*(1.6R/6.4R)
VV153	V37 - (V37 - V38)*(3.2R/6.4R)
VV154	V37 - (V37 - V38)*(4.8R/6.4R)
VV155	V38
VV156	V38 - (V38 - V39)*(1.6R/6.4R)
VV157	V38 - (V38 - V39)*(3.2R/6.4R)
VV158	V38 - (V38 - V39)*(4.8R/6.4R)
VV159	V39
VV160	V39 - (V39 - V40)*(1.6R/6.4R)
VV161	V39 - (V39 - V40)*(3.2R/6.4R)
VV162	V39 - (V39 - V40)*(4.8R/6.4R)
VV163	V40
VV164	V40 - (V40 - V41)*(1.6R/6.4R)
VV165	V40 - (V40 - V41)*(3.2R/6.4R)
VV166	V40 - (V40 - V41)*(4.8R/6.4R)
VV167	V41
VV168	V41 - (V41 - V42)*(1.6R/6.4R)
VV169	V41 - (V41 - V42)*(3.2R/6.4R)
VV170	V41 - (V41 - V42)*(4.8R/6.4R)
VV171	V42
VV172	V42 - (V42 - V43)*(1.6R/6.4R)
VV173	V42 - (V42 - V43)*(3.2R/6.4R)
VV174	V42 - (V42 - V43)*(4.8R/6.4R)
VV175	V43

Grayscale Voltage	Formula
VV176	$V43 - (V43 - V44) * (1.6R / 6.4R)$
VV177	$V43 - (V43 - V44) * (3.2R / 6.4R)$
VV178	$V43 - (V43 - V44) * (4.8R / 6.4R)$
VV179	$V44$
VV180	$V44 - (V44 - V45) * (1.6R / 6.4R)$
VV181	$V44 - (V44 - V45) * (3.2R / 6.4R)$
VV182	$V44 - (V44 - V45) * (4.8R / 6.4R)$
VV183	$V45$
VV184	$V45 - (V45 - V46) * (1.6R / 6.4R)$
VV185	$V45 - (V45 - V46) * (3.2R / 6.4R)$
VV186	$V45 - (V45 - V46) * (4.8R / 6.4R)$
VV187	$V46$
VV188	$V46 - (V46 - V47) * (1.6R / 6.4R)$
VV189	$V46 - (V46 - V47) * (3.2R / 6.4R)$
VV190	$V46 - (V46 - V47) * (4.8R / 6.4R)$
VV191	$V47$
VV192	$V47 - (V47 - V48) * (1.6R / 6.4R)$
VV193	$V47 - (V47 - V48) * (3.2R / 6.4R)$
VV194	$V47 - (V47 - V48) * (4.8R / 6.4R)$
VV195	$V48$
VV196	$V48 - (V48 - V49) * (1.6R / 6.4R)$
VV197	$V48 - (V48 - V49) * (3.2R / 6.4R)$
VV198	$V48 - (V48 - V49) * (4.8R / 6.4R)$
VV199	$V49$
VV200	$V49 - (V49 - V50) * (1.6R / 6.4R)$
VV201	$V49 - (V49 - V50) * (3.2R / 6.4R)$
VV202	$V49 - (V49 - V50) * (4.8R / 6.4R)$
VV203	$V50$
VV204	$V50 - (V50 - V51) * (1.6R / 6.4R)$
VV205	$V50 - (V50 - V51) * (3.2R / 6.4R)$
VV206	$V50 - (V50 - V51) * (4.8R / 6.4R)$
VV207	$V51$
VV208	$V51 - (V51 - V52) * (1.6R / 6.4R)$
VV209	$V51 - (V51 - V52) * (3.2R / 6.4R)$
VV210	$V51 - (V51 - V52) * (4.8R / 6.4R)$
VV211	$V52$
VV212	$V52 - (V52 - V53) * (1.6R / 6.4R)$
VV213	$V52 - (V52 - V53) * (3.2R / 6.4R)$
VV214	$V52 - (V52 - V53) * (4.8R / 6.4R)$
VV215	$V53$

Grayscale Voltage	Formula
VV216	$V53 - (V53 - V54) * (1.6R / 6.4R)$
VV217	$V53 - (V53 - V54) * (3.2R / 6.4R)$
VV218	$V53 - (V53 - V54) * (4.8R / 6.4R)$
VV219	$V54$
VV220	$V54 - (V54 - V55) * (1.6R / 6.4R)$
VV221	$V54 - (V54 - V55) * (3.2R / 6.4R)$
VV222	$V54 - (V54 - V55) * (4.8R / 6.4R)$
VV223	$V55$
VV224	$V55 - (V55 - V56) * (1.6R / 6.4R)$
VV225	$V55 - (V55 - V56) * (3.2R / 6.4R)$
VV226	$V55 - (V55 - V56) * (4.8R / 6.4R)$
VV227	$V56$
VV228	$V56 - (V56 - V57) * (2R / 8R)$
VV229	$V56 - (V56 - V57) * (4R / 8R)$
VV230	$V56 - (V56 - V57) * (6R / 8R)$
VV231	$V57$
VV232	$V57 - (V57 - V58) * (2R / 8R)$
VV233	$V57 - (V57 - V58) * (4R / 8R)$
VV234	$V57 - (V57 - V58) * (6R / 8R)$
VV235	$V58$
VV236	$V58 - (V58 - V59) * (2R / 8R)$
VV237	$V58 - (V58 - V59) * (4R / 8R)$
VV238	$V58 - (V58 - V59) * (6R / 8R)$
VV239	$V59$
VV240	$V59 - (V59 - V60) * (2R / 8R)$
VV241	$V59 - (V59 - V60) * (4R / 8R)$
VV242	$V59 - (V59 - V60) * (6R / 8R)$
VV243	$V60$
VV244	$V60 - (V60 - V61) * (4R / 16R)$
VV245	$V60 - (V60 - V61) * (8R / 16R)$
VV246	$V60 - (V60 - V61) * (12R / 16R)$
VV247	$V61$
VV248	$V61 - (V61 - V62) * (4R / 16R)$
VV249	$V61 - (V61 - V62) * (8R / 16R)$
VV250	$V61 - (V61 - V62) * (12R / 16R)$
VV251	$V62$
VV252	$V62 - (V62 - V63) * (4R / 16R)$
VV253	$V62 - (V62 - V63) * (8R / 16R)$
VV254	$V62 - (V62 - V63) * (12R / 16R)$
VV255	$V63$

Table 5.40 Voltage Calculation Formula of 256-Grayscale Voltage (Positive/Negative Polarity)

5.3 Gamma curve

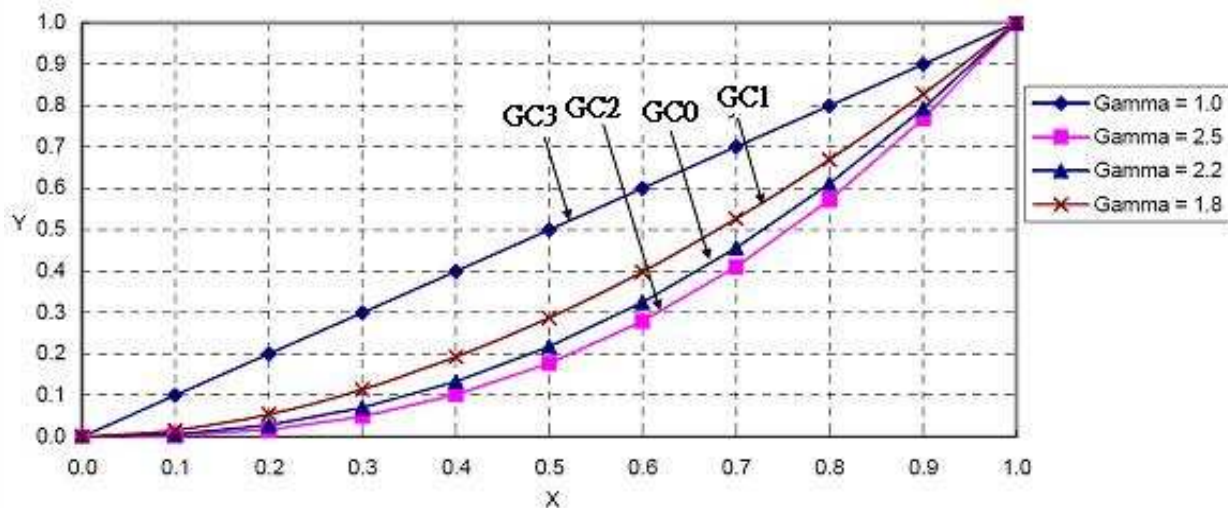


Figure 5.5 Gamma Curve according to the GC0 to GC3 Bit

5.4 Oscillator

The HX8363-A can oscillate an internal R-C oscillator with an internal oscillation resistor(R_f). The oscillation frequency is changed according to the internal register. The default frequency is 5.5 MHz. The tolerance of internal oscillator frequency is $\pm 10\%$.

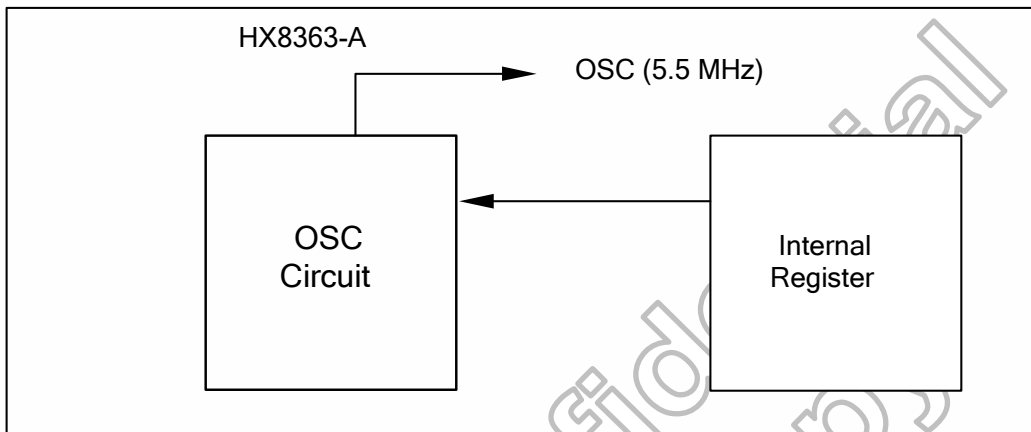


Figure 5.6 Oscillation Circuit

5.5 LCD Power Generation Scheme

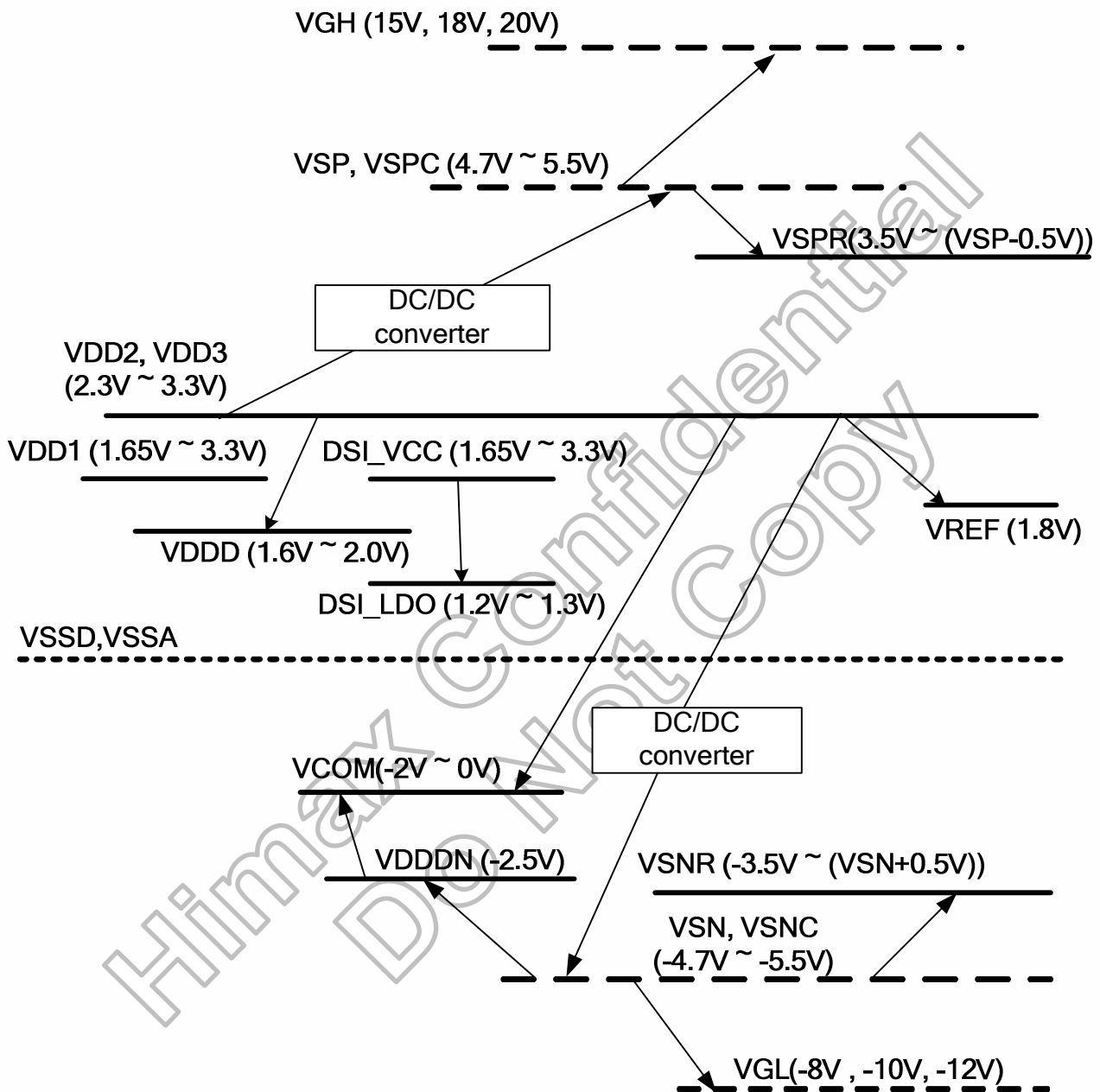


Figure 5.7 LCD Power Generation Scheme

5.6 DC/DC Converter Circuit

5.6.1 Use PFM DC/DC Converter

The PFM DC-DC converter generates the high voltage level VSP/VSN required for source drivers. HX8363-A contains sub-circuits of the PFM boost converter, including a precision 1.8V reference voltage, comparator, PFM controlling logic, and the output buffer. The boost converter uses a external power transistor to provide maximum efficiency and to minimize the number of external components. The output voltage of the boost converter can be set from 4.7 to 5.5 (VSP) and -4.7 to -5.5V (VSN)

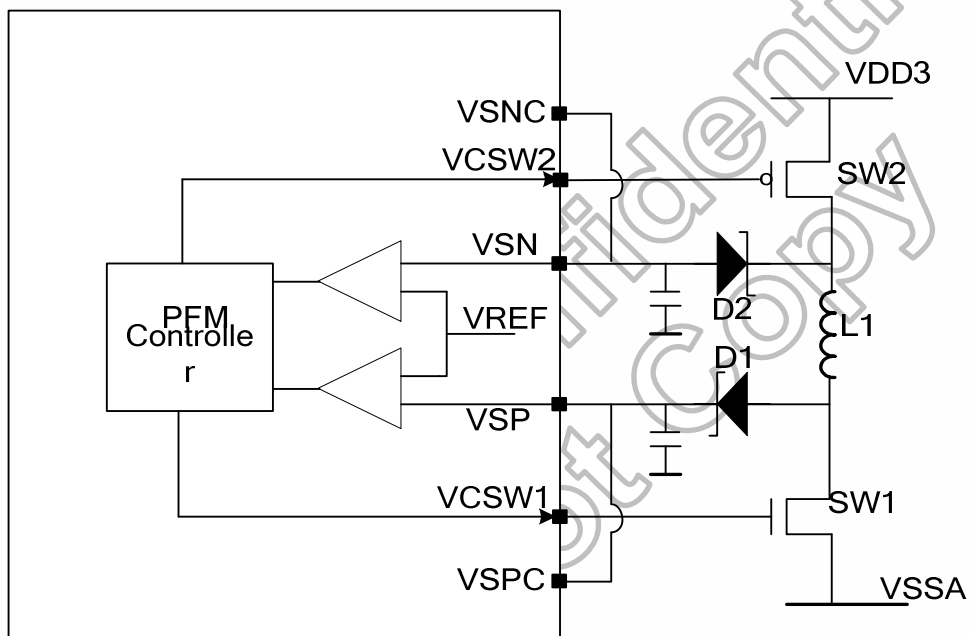


Figure 5.8 DC/DC Converter Circuit (PFM)

5.6.2 Use HX5186-A

The HX5186-A is highly efficient switching voltage generator circuits that generate the high voltage level VSP/VSN required for source drivers. HX8363-A contains Charge Pump Controller for HX5186-A, including a comparator for VSP/VSN feedback control. HX5186-A can provide maximum efficiency and use minimum number of external components. The output voltage of the boost converter can be set from 4.7 to 5.5V (VSP) and -4.7 to -5.5V (VSN)

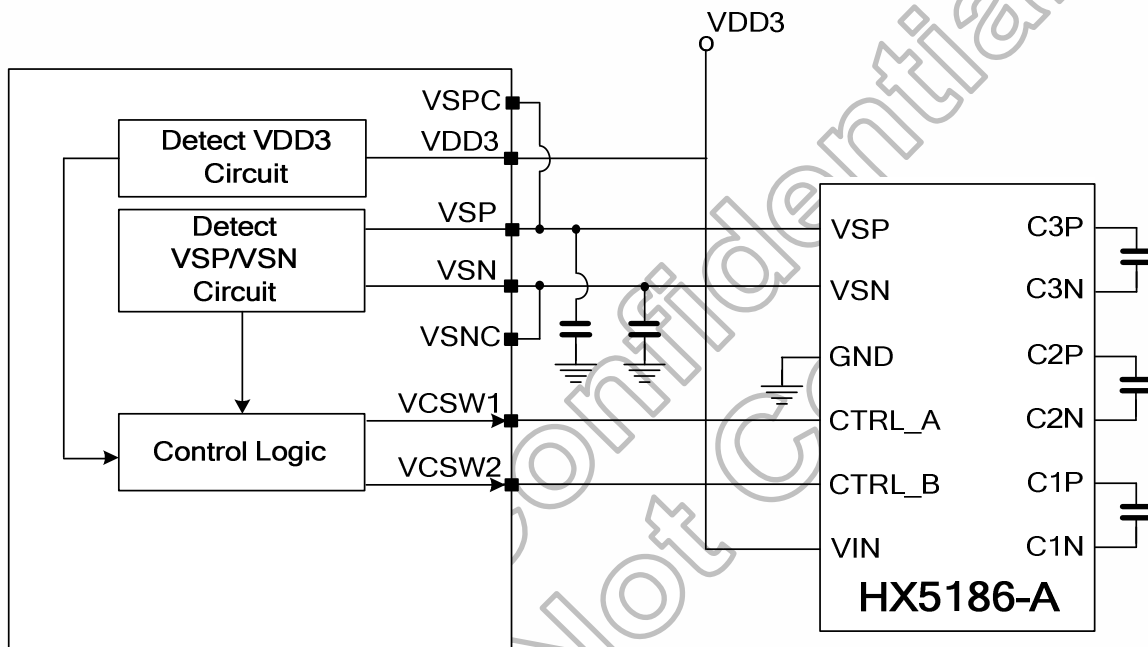


Figure 5.9 DC/DC Converter Circuit (HX5186-A)

5.7 Characteristics of I/O

5.7.1 Output or Bi-directional (I/O) Pins

Output or Bi-directional pins	After Power On	After Hardware Reset	After Software Reset
DB23 to DB0 (Output driver)	High-Z (Inactive)	High-Z (Inactive)	High-Z (Inactive)
SDO	High-Z (Inactive)	High-Z (Inactive)	High-Z (Inactive)

Note: There will be no output from DB[23...0] during Power On/Off sequences, Hardware Reset and Software Reset.

Table 5.41 Characteristics of Output or Bi-directional (I/O) Pins

5.7.2 Input Pins

Input pins	During Power On Process	After Power On	After Hardware Reset	After Software Reset	During Power Off Process
NRESET	Section 5.18	Input valid	Input valid	Input valid	Section 5.18
NCS	Input valid	Input valid	Input valid	Input valid	Input valid
DB23 to DB0	Input valid	Input valid	Input valid	Input valid	Input valid
OSC	Input valid	Input valid	Input valid	Input valid	Input valid
TEST2-0	Low	Low	Low	TEST1	Low
HSYNC	Input valid	Input valid	Input valid	Input valid	Input valid
VSYNC	Input valid	Input valid	Input valid	Input valid	Input valid
ENABLE	Input valid	Input valid	Input valid	Input valid	Input valid
DCK	Input valid	Input valid	Input valid	Input valid	Input valid
SDI, SCL	Input valid	Input valid	Input valid	Input valid	Input valid

Table 5.42 Characteristics of Input Pins

5.8 Sleep Out –Command and Self-Diagnostic functions of The Display Module

5.8.1 Register Loading Detection

Sleep Out-command (See section 8.2.13 “Sleep Out (11h)”) is a trigger for an internal function of the display module, which indicates, if the display module loading function of factory default values from OTP (or similar device) to registers of the display controller is working properly. There are compared factory values of the OPT and register values of the display controller by the display controller. If those both values (OPT and register values) are same, there is inverted (=increased by 1) a bit, which is defined in command 8.2.9 “Read Display Self-Diagnostic Result (0Fh)” (=RDDSDR) (The used bit of this command is D7). If those both values are not same, this bit (D7) is not inverted (= increased by 1).

The flow chart for this internal function is following:

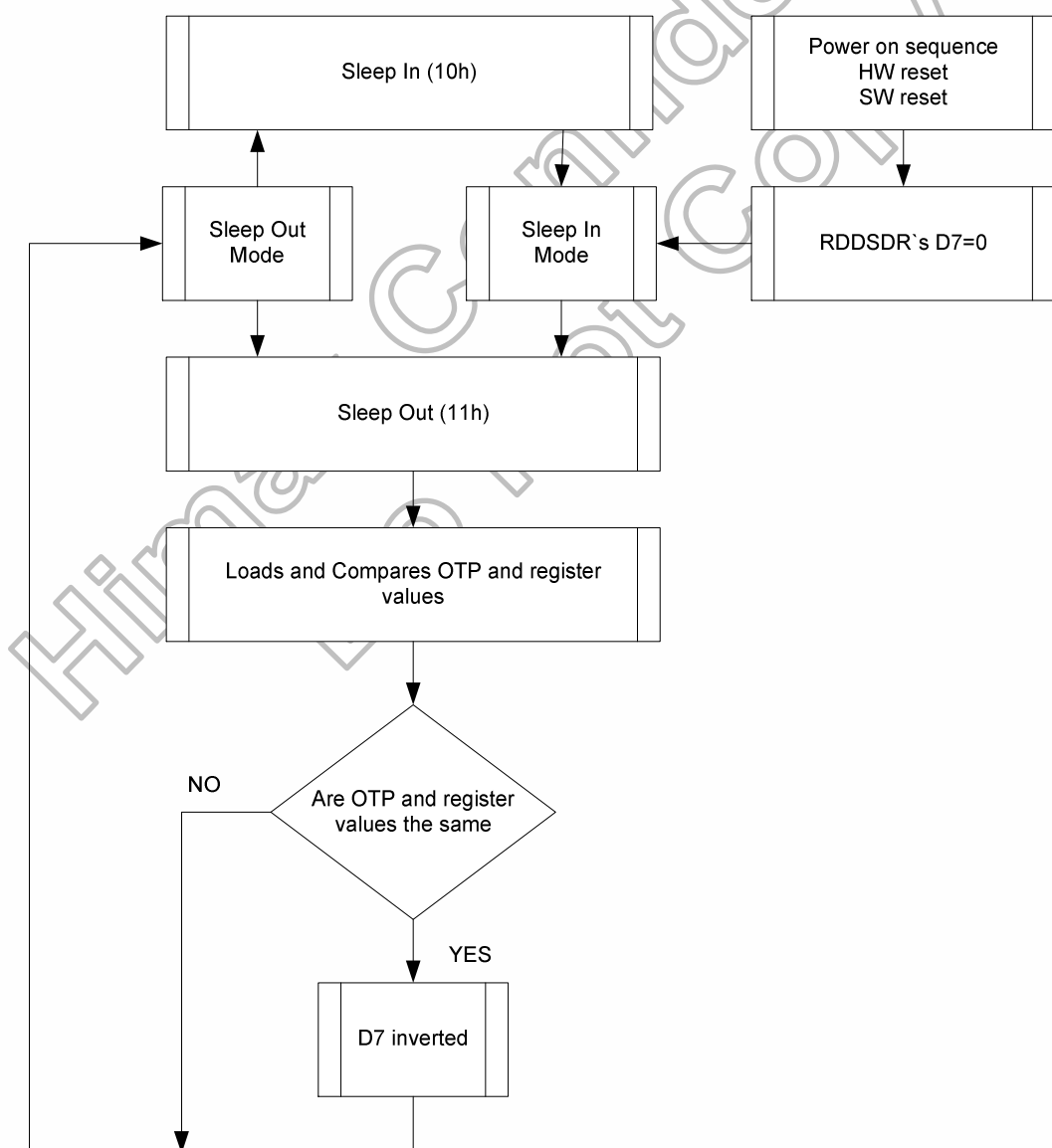


Figure 5.10 Sleep Out Flow Chart – Command and Self-Diagnostic Functions

5.8.2 Functionality Detection

Sleep Out-command (See “Sleep Out (11h)”) is a trigger for an internal function of the display module, which indicates, if the display module is still running and meets functionality requirements.

The internal function (= the display controller) is comparing, if the display module still meets functionality requirements (e.g. booster voltage levels, timings, etc.). If functionality requirement is met, 1 bit will be inverted (= increased by 1), which is defined in command “Read Display Self- Diagnostic Result (0Fh)” (= RDDSDR) (The used bit of this command is D6). If functionality requirement is not the same, this bit (D6) is not inverted (= increased by 1). The flow chart for this internal function is shown as below.

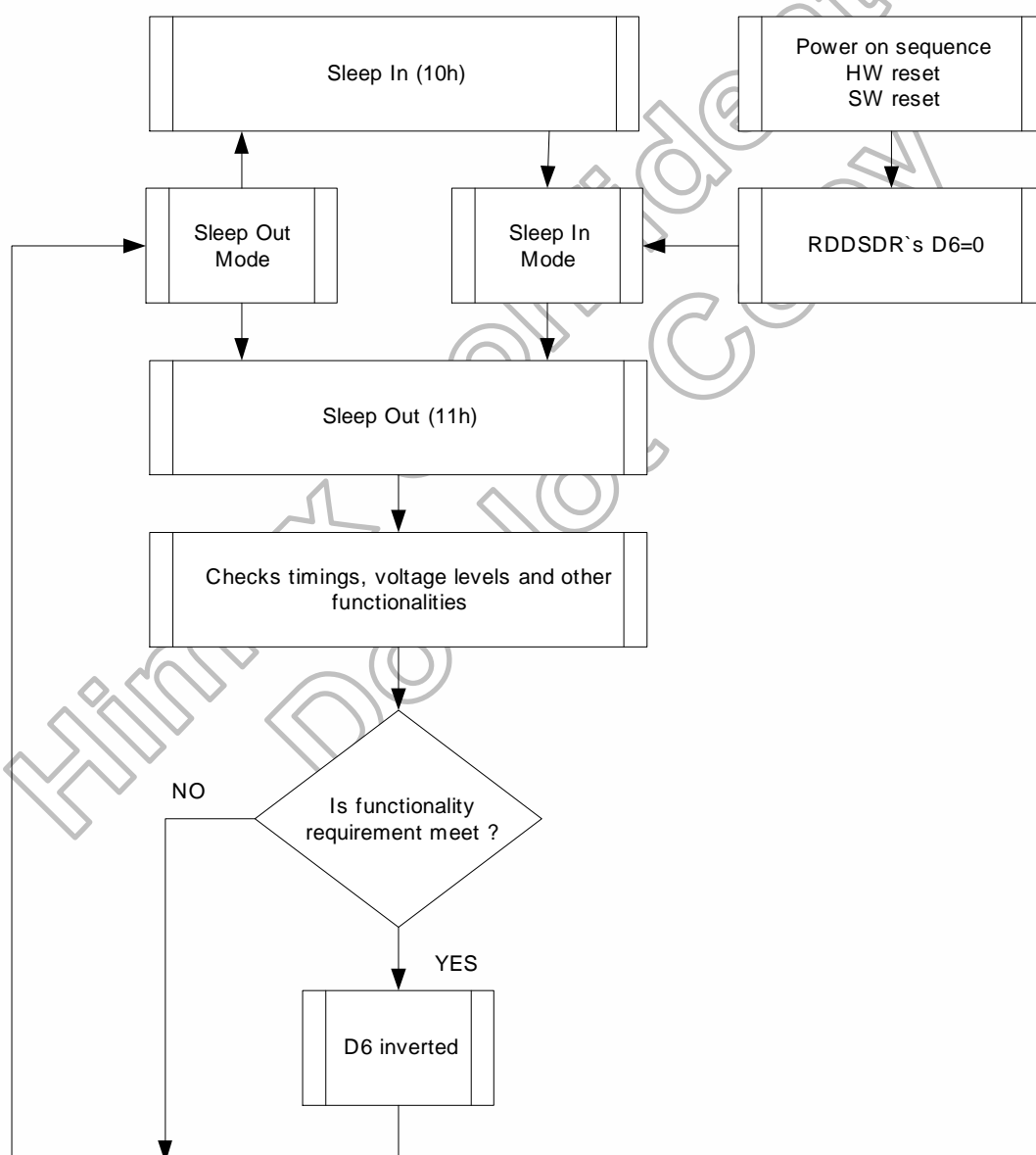


Figure 5.11 Sleep Out Flow Chart Internal Function Detection

Note: There is needed 120msec after Sleep Out -command, when there is changing from Sleep In –mode to Sleep Out -mode, before there is possible to check if Customer’s functionality requirements are met and a value of RDDSDR’s D6 is valid. Otherwise, there is 5msec delay for D6’s value, when Sleep Out –command is sent in Sleep Out -mode.

5.9 Power On/Off Sequence

VDD1, VDD2 and VDD3 can be applied in any order. VDD1, VDD2 and VDD3 can be powered down in any order. During power off, if LCD is in the Sleep Out mode, VDD1 and VDD2 must be powered down minimum 120msec after NRESET has been released. During power off, if LCD is in the Sleep In mode, VDD1, VDD2 and VDD3 can be powered down minimum 0msec after NRESET has been released. NCS can be applied at any timing ~~or can be permanently grounded~~. NRESET has priority over NCS. There will be no damage to the display module if the power sequences are not met. There will be no abnormal visible effects on the display panel during the Power On/Off Sequences. There will be no abnormal visible effects on the display between end of Power On Sequence and before receiving Sleep Out command. Also between receiving Sleep In command and Power Off Sequence. If NRESET line is not held stable by host during Power On Sequence as defined in Sections 5.10.1 and 5.10.2, then it will be necessary to apply a Hardware Reset (NRESET) after Host Power On Sequence is complete to ensure correct operation. Otherwise function is not guaranteed. The power on/off sequence is illustrated below.

5.9.1 Case 1 – NRESET line is held High or Unstable by Host at Power On

If NRESET line is held high or unstable by the host during Power On, then a Hardware Reset must be applied after both VDD1, VDD2 and VDD3 have been applied – otherwise correct functionality is not guaranteed. There is no timing restriction upon this hardware reset.

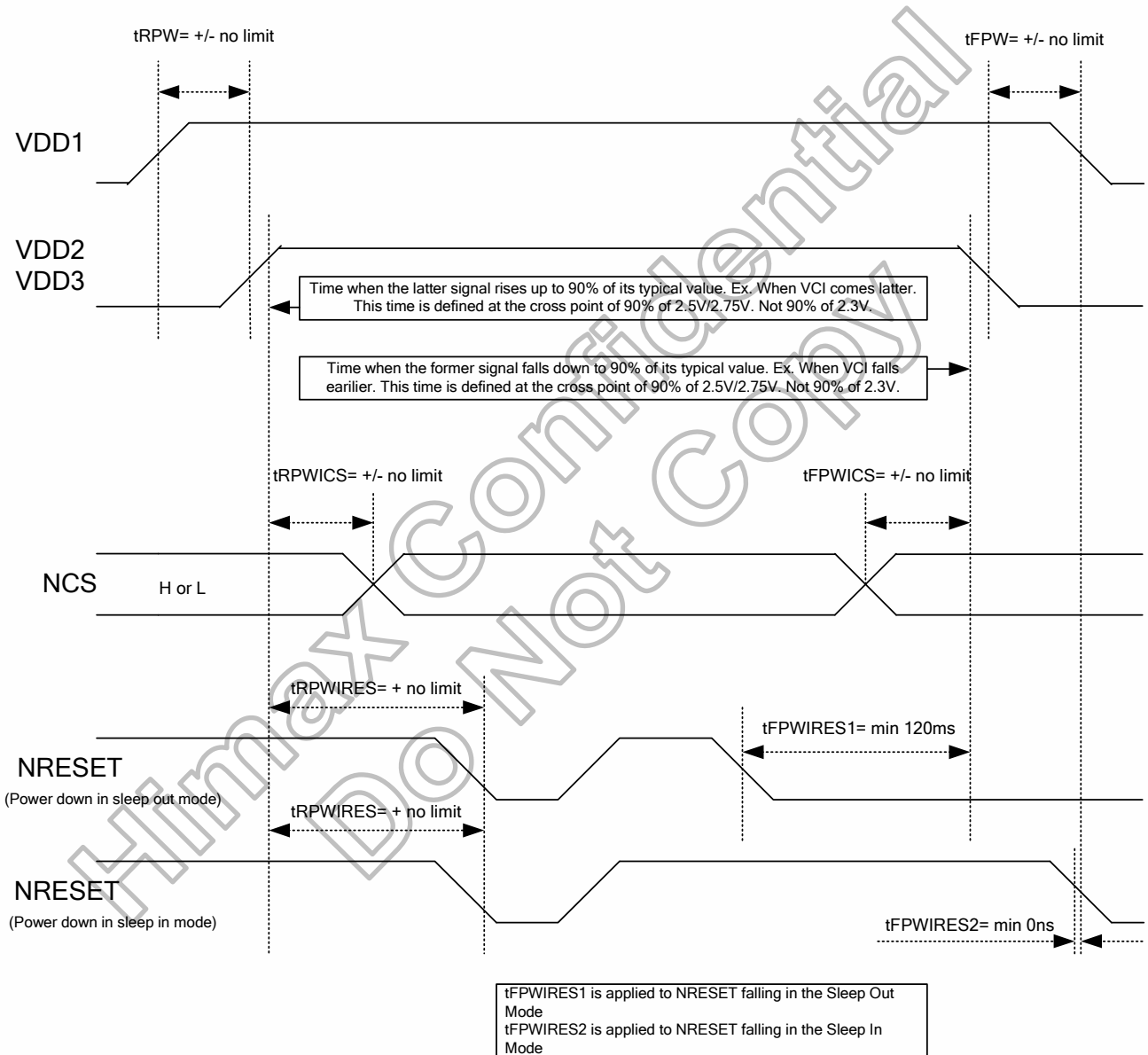


Figure 5.12 Case 1 – NRESET line is held High or Unstable by Host at Power On

5.9.2 Case 2 – NRESET line is held Low by Host at Power On

If NRESET line is held Low (and stable) by the host during Power On, then the NRESET must be held low for minimum 10 μ sec after both VDD1, VDD2 and VDD3 have been applied.

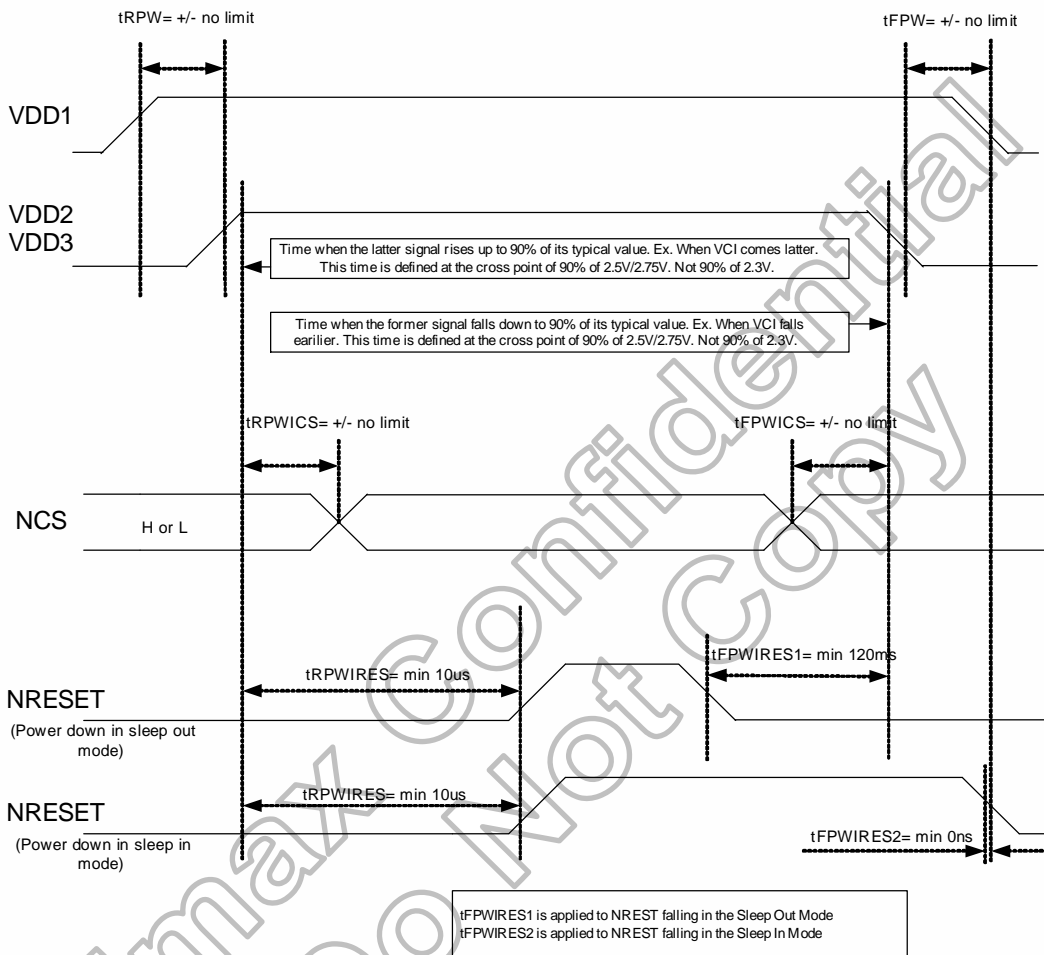
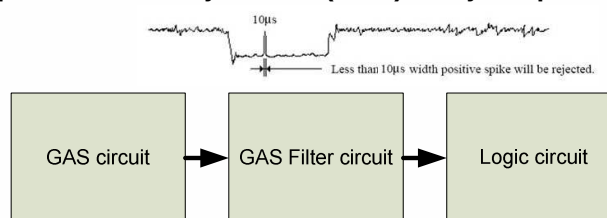


Figure 5.13 Case 2 – NRESET line is held Low by Host at Power On

5.10 Uncontrolled Power Off

The uncontrolled power off means a situation when e.g. there is removed a battery without the controlled power off sequence. There will not be any damages for the display module or the display module will not cause any damages for the host or lines of the interface. At an uncontrolled power off the display will go blank and there will not be any visible effects within 1 second on the display (blank display) and remains blank until "Power On Sequence" powers it up.

Note: HX8363-A is support the noise reject filter (10 μ s) to reject spike or noise.



5.11 Content Adaptive Brightness Control (CABC) Function

The general block diagram of the CABC and the brightness control is illustrated below:

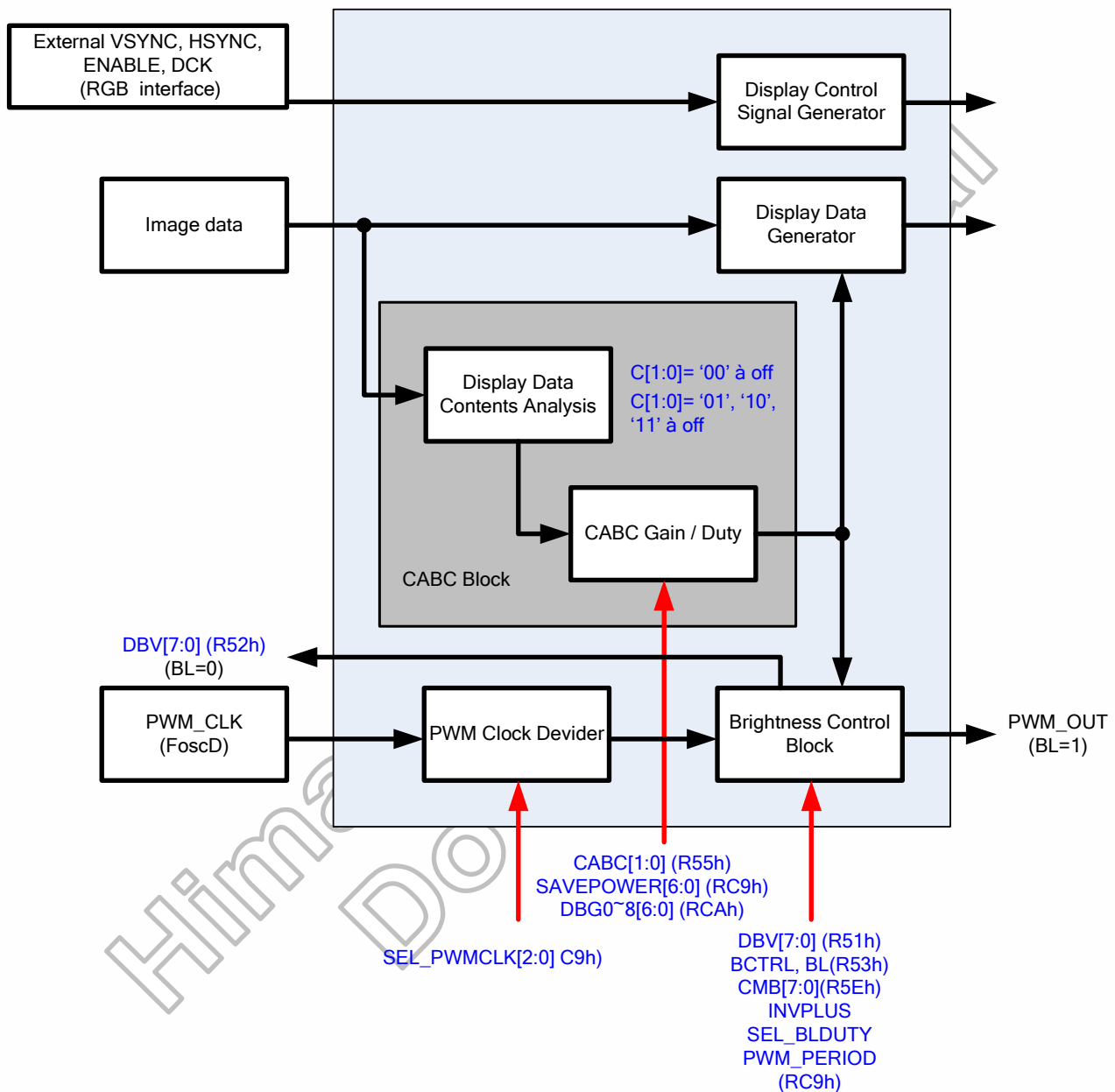
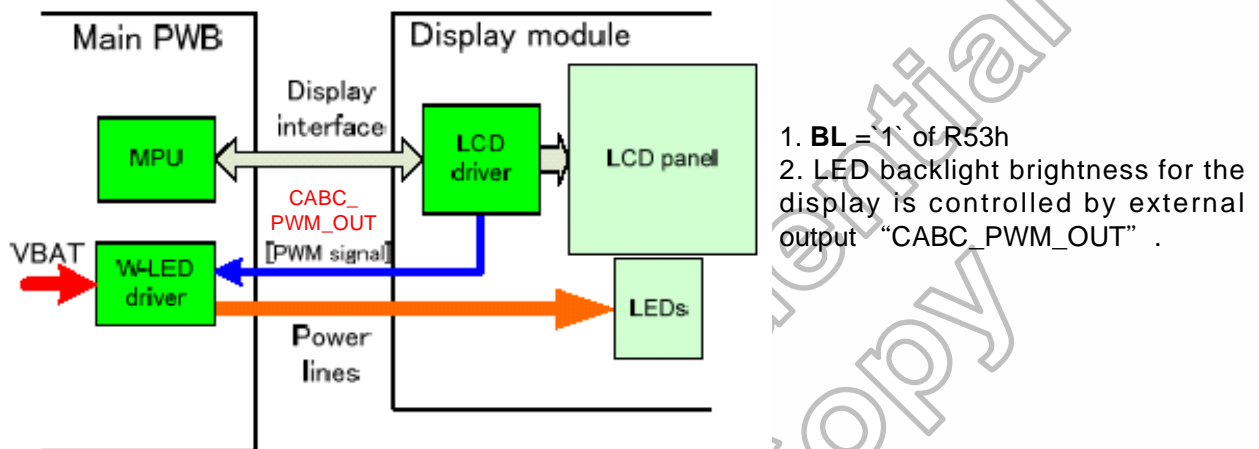


Figure 5.14 CABC Block Diagram

5.11.1 Module Architectures

HX8363-A can support two module architectures for CABC operation. The **BL** bit setting of R53h can be used to select used display module architecture. White LED driver circuit for display backlight is located on the main PWB, not in the display module both in architecture I and II.

- Architecture I



- Architecture II

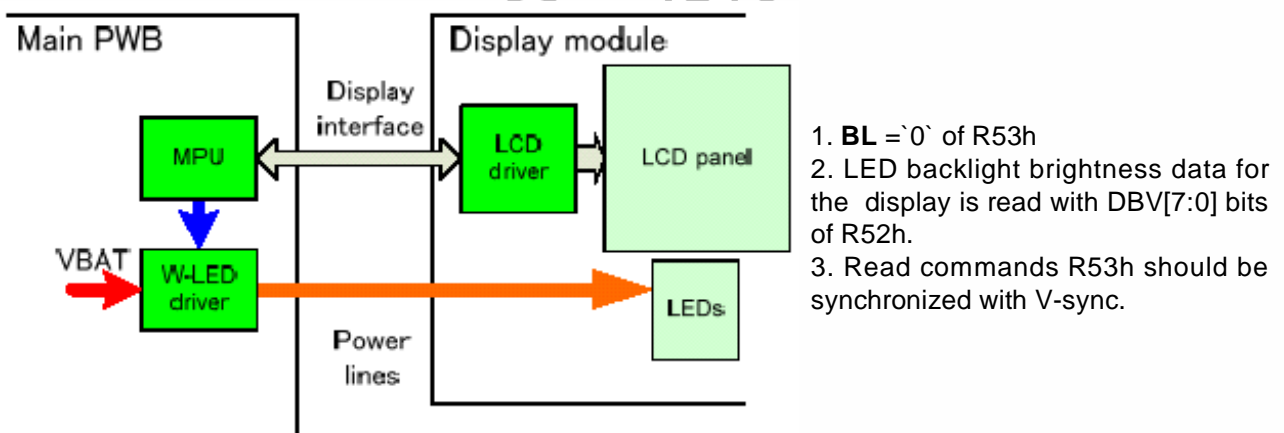


Figure 5.15 Module architecture

5.11.2 Brightness Control Block

There is an external output signal from brightness block, CABC_PWM_OUT, to control the LED driver IC in order to control display brightness.

There are register bits, DBV[7:0] of R51h, for display brightness of manual brightness setting. The CABC_PWM_OUT duty is calculated as $(DBV[7:0])/255 \times \text{CABC duty}$ (generated after one-frame display data content analysis).

For ex: CABC_PWM_OUT period = 2.95 ms, and DBV[7:0](R51h) = '228_{DEC}' and CABC duty is 74%. Then CABC_PWM_OUT duty = $(228) / 255 \times 74.42\% \equiv 66.54\%$. Correspond to the CABC_PWM_OUT period = 2.95 ms, the high-level of CABC_PWM_OUT (high effective) = 1.96ms, and the low-level of CABC_PWM_OUT = 0.99ms.

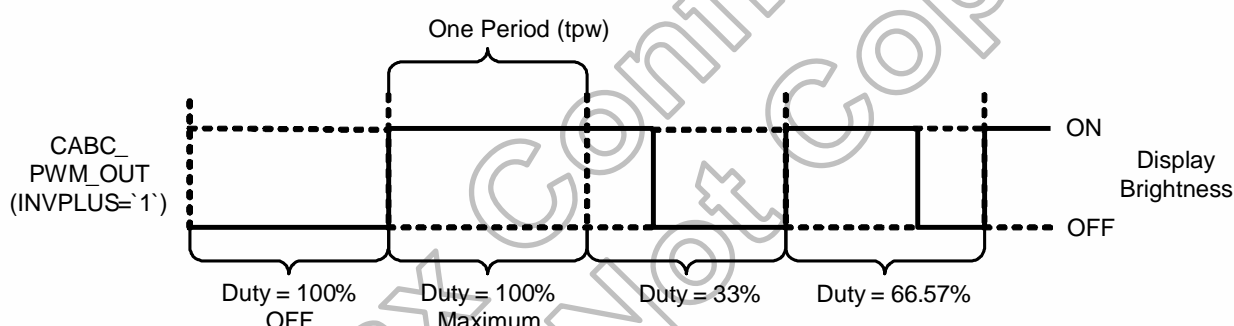


Figure 5.16 CABC_PWM_OUT Output Duty

Symbol	Parameter	Min	max	unit	description
tpw	Pulse width	0.0333	8.33	ms	

Table 5.43 CABC timing table

Note1: The signal rise and fall times (tf, tr) are stipulated to be equal to or less than 15ns.

Note2: The pulse width range by setting CABC related registers is located between 0.0333ms to 8.33ms.

When Architecture II module is used (**BL='0'**) with the example below, the CABC_PWM_OUT is always output low and the DBV[7:0](R51h) will be read a value as 169_{DEC} ((169)/255 ≈ 66.27%).

5.11.3 Minimum brightness setting of CABC function

CABC function is automatically reduced backlight brightness based on image contents. In the case of the combination with the CABC or manual brightness setting, display brightness is too dark. It must affect to image quality degradation. CABC minimum brightness setting (**CMB[7:0]** bits of R5Eh) is to avoid too much brightness reduction.

When CABC is active, CABC can not reduce the display brightness to less than CABC minimum brightness setting. Image processing function is worked as normal, even if the brightness can not be changed.

This function does not affect to the other function, manual brightness setting. Manual brightness can be set the display brightness to less than CABC minimum brightness. Smooth transition and dimming function can be worked as normal.

When display brightness is turned off (**BCTRL=’0’** of R53h), CABC minimum brightness setting is ignored. “**CMB[7:0]**, Read CABC minimum brightness (R5Fh)” always read the setting value of “**CMB[7:0]**, Write CABC minimum brightness (R5Eh)”

6. Command

6.1 Command List

6.1.1 Standard Command

(Hex)	Operation Code	DNC	D7	D6	D5	D4	D3	D2	D1	D0	Function	Default (HEX)
00	NOP	0	0	0	0	0	0	0	0	0	No operation	
01	SWRESET	0	0	0	0	0	0	0	0	1	Software reset	
06	RDRED	0	0	0	0	0	0	1	1	0	Read Red Color	
		1				R[7:0]						
07	RDGREEN	0	0	0	0	0	0	1	1	1	Read Green Color	
		1				G[7:0]						
08	RDBLUE	0	0	0	0	0	1	0	0	0	Read Blue Color	
		1				B[7:0]						
0A	RDDPM	0	0	0	0	0	1	0	1	0	Read display power mode	
		1				D[7:0]						
0B	RDDMADCTL	0	0	0	0	0	1	0	1	1	Read display MADCTL	
		1				D[7:0]						
0C	RDDCOLMOD	0	0	0	0	0	1	1	0	0	Read display pixel format	
		1				D[7:0]						
0D	RDDIM	0	0	0	0	0	1	1	0	1	Read display image mode	
		1				D[7:0]						
0E	RDDSM	0	0	0	0	0	1	1	1	0	Read Display Signal Mode	
		1				D[7:0]						
0F	RDDSDR	0	0	0	0	0	1	1	1	1	Read display self-diagnostic result	
		1				D[7:0]						
10	SLPIN	0	0	0	0	1	0	0	0	0	Sleep in and charge-pump off	
11	SLPOUT	0	0	0	0	1	0	0	0	1	Sleep out and charge-pump on	
20	INVOFF	0	0	0	1	0	0	0	0	0	Display inversion off	
21	INVON	0	0	0	1	0	0	0	0	1	Display inversion on	
26	GAMSET	0	0	0	1	0	0	1	1	0	Gamma set	
		1				GC[7:0]						
28	DISPOFF	0	0	0	1	0	1	0	0	0	Display off	
29	DISPON	0	0	0	1	0	1	0	0	1	Display on	

(Hex)	Operation Code	DNC	D7	D6	D5	D4	D3	D2	D1	D0	Function	Default (HEX)
36	MADCTL	0	0	0	1	1	0	1	1	0	Memory access control	
		1	xx	xx	xx	xx	BGR	xx	SS	GS		
3A	COLMOD	0	0	0	1	1	1	0	1	0	Interface Pixel Format	
		1	xx	CSEL_RGB[2:0](110)		xx	xx	xx	xx	xx		
A1	Read_DDB_start	0	1	0	1	0	0	0	0	1	Read the DDB from the provided location.	
		1					ID1					
		1					ID2				The five bytes alaway output	
		1					ID3					
		1					ID4					
		1					8'hFF					
A8	Read_DDB_continue	0	1	0	1	0	1	0	0	0	Continue reading the DDB from the last read location.	
		1					DDB data					
		1					:					
		1					:					
DA	RDID1	0	1	1	0	1	1	0	1	0	Read ID1	
		1					module's manufacturer[7:0]					
DB	RDID2	0	1	1	0	1	1	0	1	1	Read ID2	
		1	1				LCD module/driver version [6:0]					
DC	RDID3	0	1	1	0	1	1	1	0	0	Read ID3	
		1					LCD module/driver ID[7:0]					

(Hex)	Operation Code	DNC	D7	D6	D5	D4	D3	D2	D1	D0	Function	Default (HEX)
51	WRDISBV	0	0	1	0	1	0	0	0	1	Write Display Brightness	
		1	WRDBV[7:0](00)									
52	RDDISBV	0	0	1	0	1	0	0	1	0	Read Display Brightness Value	
		1	RDBDV[7:0]									
53	WRCTRLD	0	0	1	0	1	0	0	1	1	Write CTRL Display	
		1	0	0	BCT RL	0	DD	BL	xx	xx		
54	RDCTRLD	0	0	1	0	1	0	1	0	0	Read Control Value Display	
		1	xx	xx	BCT RL	xx	DD	BL	xx	xx		
55	WRCABC	0	0	1	0	1	0	1	0	1	Write Content Adaptive Brightness Control	
		1	xx	xx	xx	xx	xx	xx	CABC[1:0](00)			
56	RDCABC	0	0	1	0	1	0	1	1	0	Read Content Adaptive Brightness Control	
		1	xx	xx	xx	xx	xx	xx	CABC[1:0]			
5E	WRCABCMB	0	0	1	0	1	1	1	1	0	Write CABC minimum brightness	
		1	CMB 7	CMB 6	CM B 5	CMB 4	CMB 3	CMB 2	CMB 1	CMB 0		
5F	RDCABCMB	0	0	1	0	1	1	0	1	1	Read CABC minimum brightness	
		1	CMB[7:0]									

Note: (1) Undefined commands are treated as NOP (00H) command.

(2) B0_Hto D9_Hand DE_Hto FF_Hare for factory use of display supplier. Customer can decide if these commands are available or they are treated as NOP (00H) commands before shipping to customer. Default value is NOP (00H).

6.1.2 User Define Command List Table

User define command list is available only set “SETEXC” command.

(Hex)	Operation Code	DNC	D7	D6	D5	D4	D3	D2	D1	D0	Function
B1	SETPOWER	0	1	0	1	1	0	0	0	1	Set power related setting
		1	-	VSN_EN	VSP_EN	VGL_EN	VGH_EN	-	VDDDN_HZ	SLP	
		1	-	FS12	FS11	FS10	-	AP2	AP1	AP0	
		1	-	-	-	-	BT3	BT2	BT1	BT0	
		1	DT1	DT0	DC1	DC0	DC_DI V3	DC_DIV2	DC_DIV1	DC_DIV0	
		1	-	DTPS2	DTPS1	DTPS0	-	DTP2	DTP1	DTP0	
		1	-	DTNS2	DTNS1	DTNS0	-	DTN2	DTN1	DTN0	
		1	-	-	-	BTP4	BTP3	BTP2	BTP1	BTP0	
		1	-	-	-	BTN4	BTN3	BTN2	BTN1	BTN0	
		1	VRHP7	VRHP6	VRHP5	VRHP4	VRHP3	VRHP2	VRHP1	VRHP0	
		1	VRHN7	VRHN6	VRHN5	VRHN4	VRHN3	VRHN2	VRHN1	VRHN0	
		1	-	-	VRMP5	VRMP4	VRMP3	VRMP2	VRMP1	VRMP0	
		1	-	-	VRMN5	VRMN4	VRMN3	VRMN2	VRMN1	VRMN0	
B3	SETRGBIF	0	1	0	1	1	0	0	1	1	Set RGB interface related register)
		1	-	-	-	-	DPL(0)	HSPL(0)	VSPL(0)	EPL(1)	
B4	SETCYC	0	1	0	1	0	0	1	0	0	Set Display waveform cycles
		1	-	-	-	-	NW[1:0]				
		1					SON[7:0]				
		1					SOFF[7:0]				
		1					EQS[7:0]				
		1					EQON[7:0]				
		1					GDON[7:0]				
		1					GDOFF[7:0]				
		1					GVSSP1[7:0]				
		1					GVSSP2[7:0]				
B6	SETVCOM (OTPx3)	0	1	0	1	1	0	1	1	0	Set VCOM Voltage
B9	SETEXTC	1	VCMC7	VCMC 6	VCMC 5	VCMC 4	VCMC3	VCMC 2	VCMC 1	VCMC 0	Set extended command set
		0	1	0	1	1	1	0	0	1	
		1					EXTC1[7:0](00)				
		1					EXTC2[7:0](00)				
BB	SETOPT	1					EXTC3[7:0](00)				Set OTP Related Setting
		0	1	0	1	1	1	0	1	1	
		1	OTP_LO	-	OTP_PC E	OTP_P WE(0)		OTP_PTM[2:0]		OTP_PR OG	
		1					OTP_MASK[7:0] (8'b0)				
		1					OTP_INDEX[7:0] (8'b1111_1111)				
		1					OTP_DATA_READ				
C1	SETDGCLUT	0	1	1	0	0	0	0	0	1	Set DGC LUT
		1	-	-	-	-	-	-	-	DGC_E N	
		1					D1[7:0]				
		1					Dn[7:0]				
		1					D126[7:0]				
C3	SETID	0	1	1	0	0	0	0	1	1	Set ID
		1					ID1[7:0](8'b0)				
		1					ID2[6:0](7'b0)				
		1					ID3[7:0](8'b0)				
C4	SETDDB	0	1	1	0	0	0	1	0	0	Set DDB
		1					DDB1[7:0](8'b0)				
		1					DDB2[7:0](8'b0)				
		1					DDB3[7:0](8'b0)				
		1					DDB4[7:0](8'b0)				

(Hex)	Operation Code	DNC	D7	D6	D5	D4	D3	D2	D1	D0	Function	
CC	SETPANEL	0	1	1	0	0	1	1	0	0	Get panel related register	
		1	-	-	-	SM_PA NEL(0)	SS_PAN EL(0)	GS_PAN EL(0)	REV_PA NEL(1)	BGR_PANE L(0)		
FE	SET SPI READ INDEX	0	1	1	1	1	1	1	1	0	SET SPI READ Command Address	
		1	CMD_ADD[7:0]									
FF	SPIREAD	0	1	1	1	1	1	1	1	1	Read SPI Command Data	
		1	CMD_DATA1[7:0]									
		1	:									
		1	CMD_DATAN[7:0]									

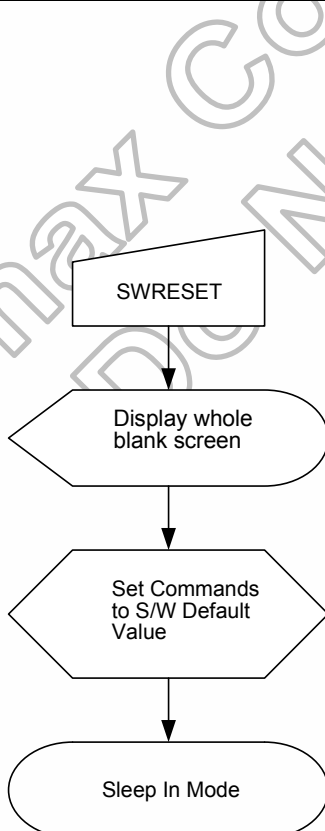
(Hex)	Operation Code	NDC	D7	D6	D5	D4	D3	D2	D1	D0	Function
E0	SETGAMMA (OTP _x 4)	0	1	1	1	0	0	0	0	0	Set Gamma Curve Related Setting
		1	-	-				G1_VRP0[5:0]			
		1	G1_CGMP0[1:0]					G1_VRP1[5:0]			
		1	G1_CGMP1[1:0]					G1_VRP2[5:0]			
		1	G1_CGMP2[1:0]					G1_VRP3[5:0]			
		1	G1_CGMP3[1:0]					G1_VRP4[5:0]			
		1	G1_CGMP5	G1_CGMP4				G1_VRP5[5:0]			
		1		G1_PRP0[6]	-			G1_PKP0[4:0]			
		1	G1_PRP0[5:4]		-			G1_PKP1[4:0]			
		1	G1_PRP0[3:2]		-			G1_PKP2[4:0]			
		1	G1_PRP0 [1:0]		-			G1_PKP3[4:0]			
		1		G1_PRP1[6]	-			G1_PKP4[4:0]			
		1	G1_PRP1[5:4]		-			G1_PKP5[4:0]			
		1	G1_PRP1[3:2]		-			G1_PKP6[4:0]			
		1	G1_PRP1[1:0]		-			G1_PKP7[4:0]			
		1			-			G1_PKP8[4:0]			
		1					G1_VRN0[5:0]				
		1	G1_CGMN0[1:0]					G1_VRN1[5:0]			
		1	G1_CGMN1[1:0]					G1_VRN2[5:0]			
		1	G1_CGMN2[1:0]					G1_VRN3[5:0]			
		1	G1_CGMN3[1:0]					G1_VRN4[5:0]			
		1	G1_CGMN5	G1_CGMN4				G1_VRN5[5:0]			
		1		G1_PRN0[6]	-			G1_PKN0[4:0]			
		1	G1_PRN0[5:4]		-			G1_PKN1[4:0]			
		1	G1_PRN0[3:2]		-			G1_PKN2[4:0]			
		1	G1_PRN0 [1:0]		-			G1_PKN3[4:0]			
		1		G1_PRN1[6]	-			G1_PKN4[4:0]			
		1	G1_PRN1[5:4]		-			G1_PKN5[4:0]			
		1	G1_PRN1[3:2]		-			G1_PKN6[4:0]			
		1	G1_PRN1[1:0]		-			G1_PKN7[4:0]			
		1	-	-	-	-		G1_PKN8[4:0]			

6.2 Command Description

6.2.1 NOP

00 H	NOP (No Operation)															
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX						
Command	0	0	0	0	0	0	0	0	0	00						
Parameter	NO PARAMETER															
Description	This command is an empty command; it does not have any effect on the display module.															
Restriction																
Register Availability	<table border="1"> <tr> <th>Status</th> <th>Availability</th> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </table>		Status	Availability	Sleep Out	Yes	Sleep In	Yes								
Status	Availability															
Sleep Out	Yes															
Sleep In	Yes															
Default	<table border="1"> <tr> <th>Status</th> <th>Default Value</th> </tr> <tr> <td>Power On Sequence</td> <td>N/A</td> </tr> <tr> <td>S/W Reset</td> <td>N/A</td> </tr> </table>		Status	Default Value	Power On Sequence	N/A	S/W Reset	N/A								
Status	Default Value															
Power On Sequence	N/A															
S/W Reset	N/A															
Flow Chart																

6.2.2 Software Reset (01h)

01 H	SWRESET (Software Reset)															
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX						
Command	0	0	0	0	0	0	0	0	1	01						
Parameter	NO PARAMETER															
Description	When the Software Reset command is written, it causes a software reset. It resets the commands and parameters to their S/W Reset default values. (See default tables in each command description.)															
Restriction	<p>It will be necessary to wait 5msec before sending new command following software reset.</p> <p>The display module loads all display supplier's factory default values to the registers during this 5msec. If Software Reset is applied during Sleep Out mode, it will be necessary to wait 120msec before sending Sleep out command. Software Reset Command cannot be sent during Sleep Out sequence.</p> <p>The host processor continues to send DCK, HSYNC, VSYNC and ENABLE signals to HX8363-A for two frames after this command is sent.</p>															
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Sleep Out	Yes	Sleep In	Yes
Status	Availability															
Sleep Out	Yes															
Sleep In	Yes															
Default	<table border="1"> <thead> <tr> <th>Status</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>N/A</td> </tr> <tr> <td>S/W Reset</td> <td>N/A</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	N/A	S/W Reset	N/A
Status	Default Value															
Power On Sequence	N/A															
S/W Reset	N/A															
Flow Chart	 <pre> graph TD SWRESET[SWRESET] --> Blank[Display whole blank screen] Blank --> Default[Set Commands to S/W Default Value] Default --> SleepIn[Sleep In Mode] </pre> <p>Legend:</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 															

6.2.3 Read Red Color (06h)

RDRED (Read Red Colour)										
06 H	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX
Command	0	0	0	0	0	0	1	1	0	06
1 st parameter	1	R7	R6	R5	R4	R3	R2	R1	R0	xx
Description	The first parameter is telling red colour value of the first pixel of the frame when there is used RGB I/F. 16 bit format: R5 is MSB and R1 is LSB. R7, R6 and R0 are set to '0'. 18 bit format: R5 is MSB and R0 is LSB. R7 and R6 are set to '0'. 24 bit format: R7 is MSB and R0 is LSB.									
Restriction										
Register Availability	Status	Availability								
	Sleep Out	Yes								
	Sleep In	Yes								
Default	Status	Default Value								
	Power On Sequence	00h								
	S/W Reset	00h								
	H/W Reset	00h								
Flow Chart	<pre> graph TD RDRED["RDRED(06h)"] --> Host[Host] Host --> Driver[Driver] Driver -- "Send D[7:0]" --> RDRED style RDRED fill:#fff,stroke:#000,stroke-width:1px style Host fill:#fff,stroke:#000,stroke-width:1px style Driver fill:#fff,stroke:#000,stroke-width:1px style RDRED fill:#fff,stroke:#000,stroke-width:1px style Host fill:#fff,stroke:#000,stroke-width:1px style Driver fill:#fff,stroke:#000,stroke-width:1px </pre> <p>The flowchart illustrates the interaction between the Host and the Driver. The Host initiates the RDRED(06h) command. This command is sent via the Serial I/F Mode to the Driver. The Driver then responds by sending the data D[7:0] back to the Host.</p>									

Legend

Command

Parameter

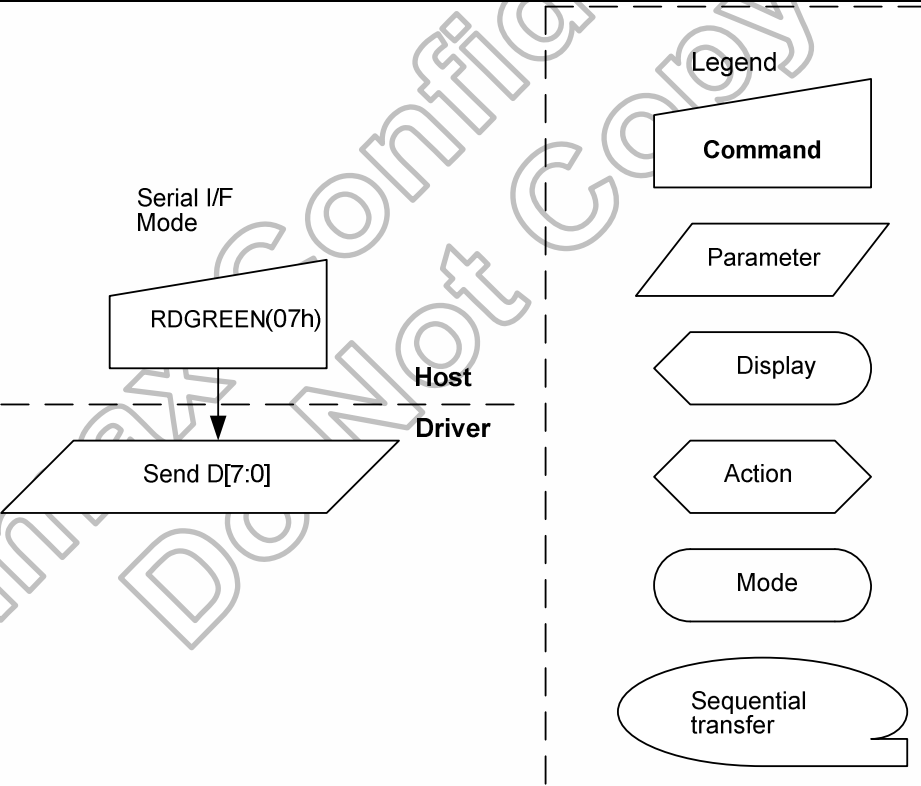
Display

Action

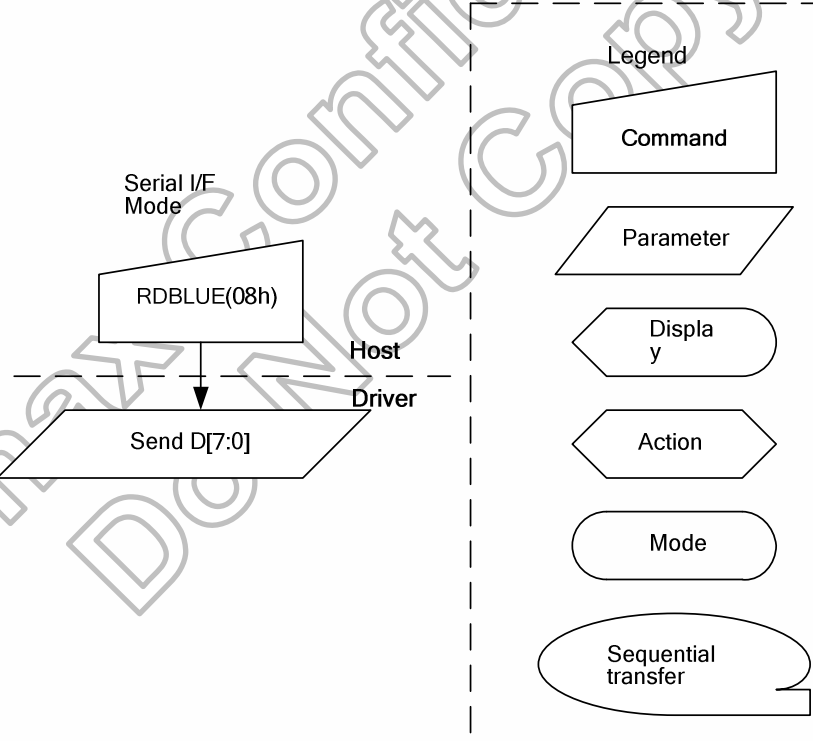
Mode

Sequential transfer

6.2.4 Read Green Color (07h)

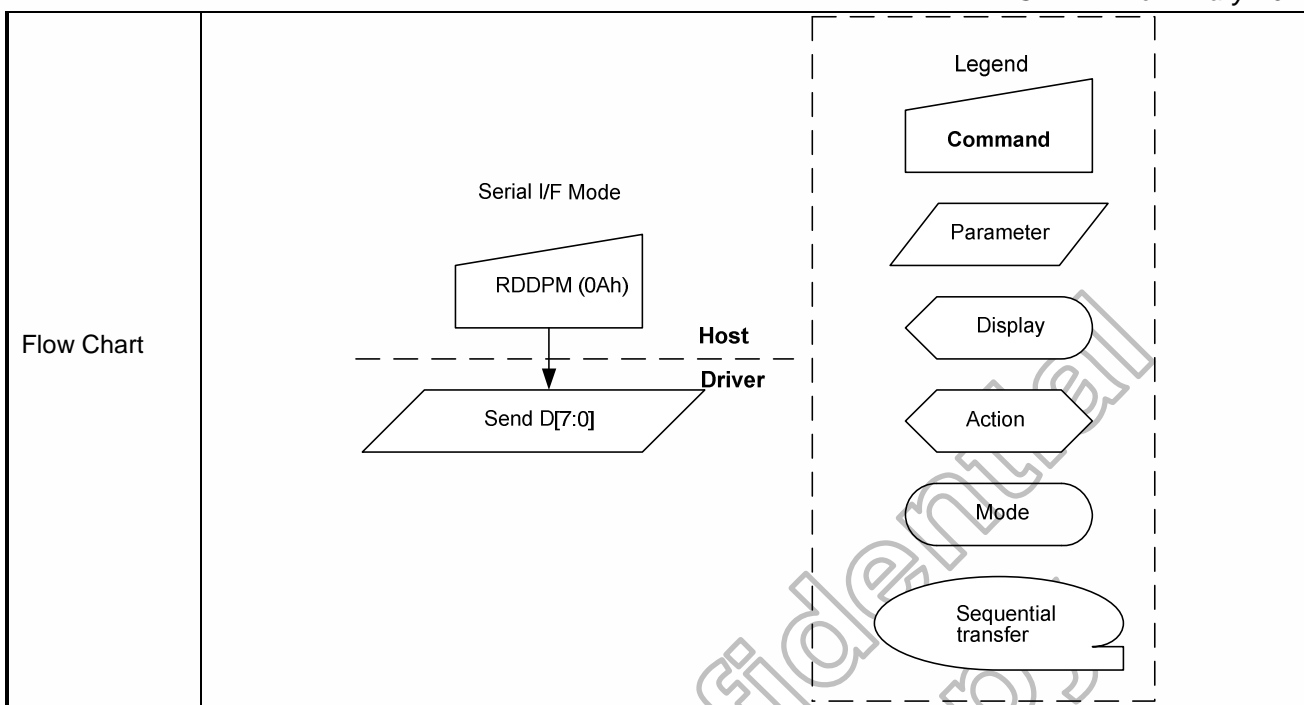
07 H	RDGREEN (Read Green Colour)									
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX
Command	0	0	0	0	0	0	1	1	1	01
1 st parameter	1	G7	G6	G5	G4	G3	G2	G1	G0	xx
Description	The first parameter is telling green colour value of the first pixel of the frame when there is used RGB I/F. 16 and 18 bit formats: G5 is MSB and G0 is LSB. G7 and G6 are set to '0'. 24 bit format: G7 is MSB and G0 is LSB.									
Restriction										
Register Availability	Status	Availability								
	Sleep Out	Yes								
	Sleep In	Yes								
Default	Status	Default Value								
	Power On Sequence	00h								
	S/W Reset	00h								
	H/W Reset	00h								
Flow Chart	 <p>The flowchart illustrates the interaction between the Host and the Driver. The Host sends a command, specifically RDGREEN(07h), over a Serial I/F Mode connection. The Driver receives this command and performs an action, indicated by the 'Send D[7:0]' step. The legend on the right defines the symbols used in the flowchart: Command (rectangle), Parameter (trapezoid), Display (parallelogram), Action (diamond), Mode (oval), and Sequential transfer (oval).</p>									

6.2.5 Read Blue Color (08h)

08 H	RDBLUE (Read Blue Colour)									
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX
Command	0	0	0	0	0	1	0	0	0	08
1 st parameter	1	B7	B6	B5	B4	B3	B2	B1	B0	xx
Description	The first parameter is telling blue colour value of the first pixel of the frame when there is used RGB I/F. 16 bit format: B5 is MSB and B1 is LSB. B7, B6 and B0 are set to '0'. 18 bit format: B5 is MSB and B0 is LSB. B7 and B6 are set to '0'. 24 bit format: B7 is MSB and B0 is LSB.									
Restriction										
Register Availability	Status	Availability								
	Sleep Out	Yes								
	Sleep In	Yes								
Default	Status	Default Value								
	Power On Sequence	00h								
	S/W Reset	00h								
	H/W Reset	00h								
Flow Chart	 <p>Legend</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 									

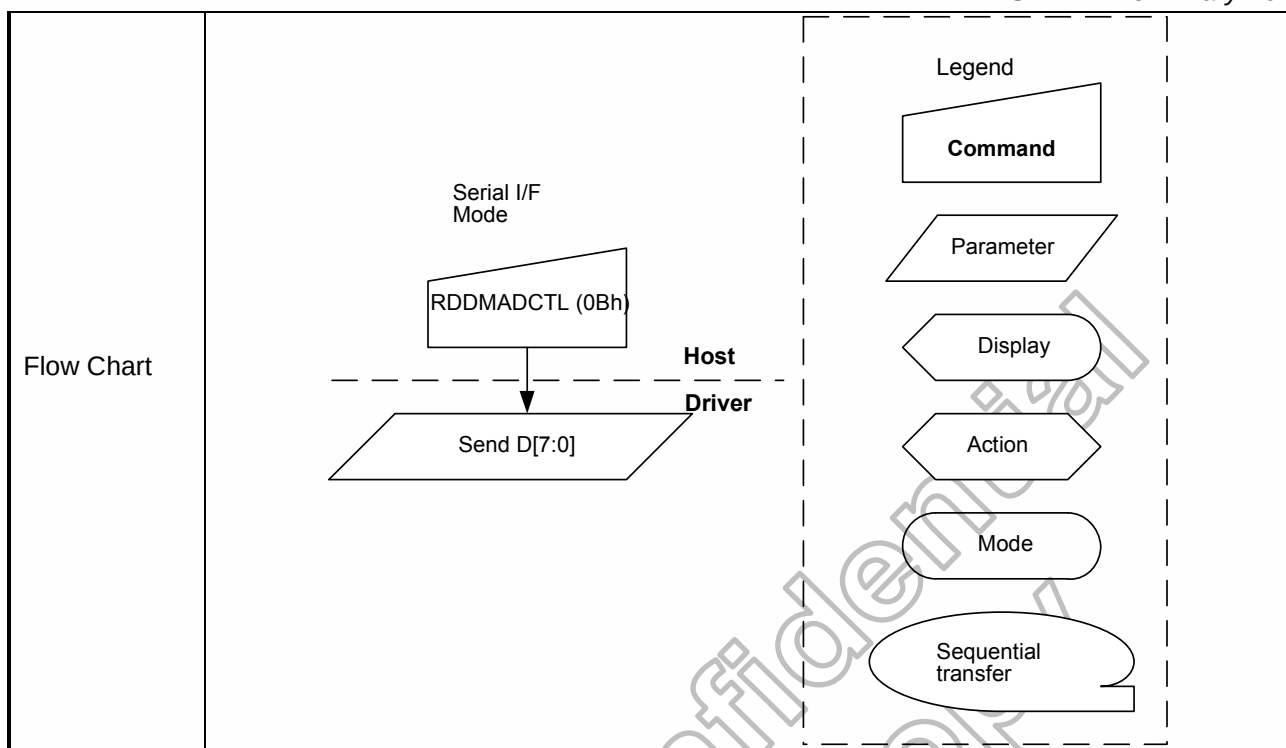
6.2.6 Read Display Power Mode (0Ah)

0A H	RDDPM (Read Display Power Mode)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	0	0	0	0	1	0	1	0	0A								
1 st parameter	1	D[7:0]								xx								
This command indicates the current status of the display as described in the table below:																		
Description	Bit	Description		Comment														
	D7	Booster Voltage Status																
	D6	Idle Mode On/Off		Set to '0'														
	D5	Partial Mode On/Off		Set to '0'														
	D4	Sleep In/Out																
	D3	Display Normal Mode On/Off																
	D2	Display On/Off																
	D1	Not Defined		Set to '0'														
	D0	Not Defined		Set to '0'														
	Bit D7 – Booster Voltage Status '0' = Booster Off or has a fault. '1' = Booster On and working OK (Meets display supplier's optical requirements).																	
Restrictions	Bit D6 – Idle Mode On/Off This bit is not applicable for this project, so it is set to "0".																	
	Bit D5 – Partial Mode On/Off This bit is not applicable for this project, so it is set to "0".																	
	Bit D4 – Sleep In/Out '0' = Sleep In Mode. '1' = Sleep Out Mode.																	
	Bit D3 – Display Normal Mode On/Off '0' = Display Normal Mode Off. '1' = Display Normal Mode On.																	
	Bit D2 – Display On/Off '0' = Display is Off. '1' = Display is On.																	
Register Availability																		
Default																		



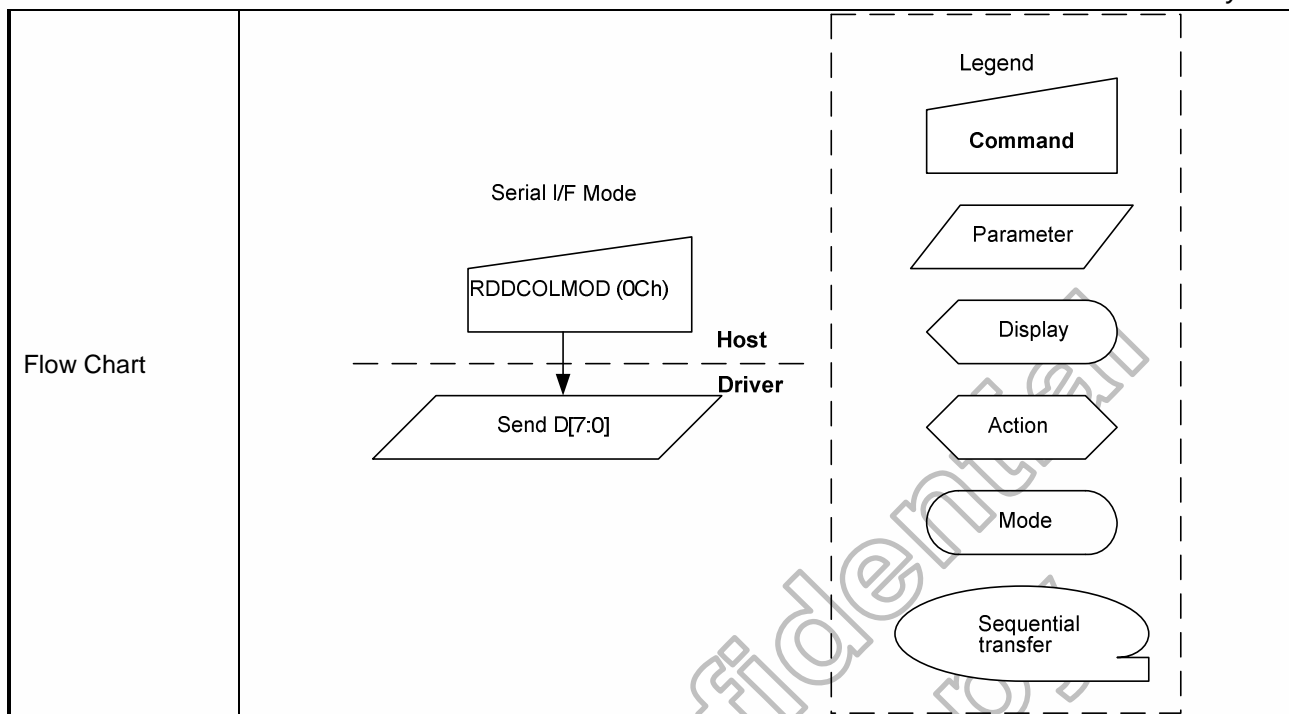
6.2.7 Read Display MADCTL (0Bh)

0B H	RDDMADCTL (Read Display MADCTL)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	0	0	0	0	1	0	1	1	0B								
1 st parameter	1	D[7:0]								xx								
This command indicates the current status of the display as described in the table below:																		
Description	Bit	Description								Comment								
	D7	Page Address Order								Set to '0'								
	D6	Column Address Order								Set to '0'								
	D5	Page/Column Order								Set to '0'								
	D4	Line Address Order								Set to '0'								
	D3	RGB/BGR Order																
	D2	Display Data Latch Order								Set to '0'								
	D1	Source scan sequence																
	D0	Gate scan sequence																
	Bit D7 – Page Address Order This bit is not applicable for this project, so it is set to "0". Bit D6 – Column Address Order This bit is not applicable for this project, so it is set to "0". Bit D5 – Page/Column Order This bit is not applicable for this project, so it is set to "0". Bit D4 – Line Address Order This bit is not applicable for this project, so it is set to "0". Bit D3 – RGB/BGR Order '0' = RGB (When MADCTL B3='0'). '1' = BGR (When MADCTL B3='1'). Bit D2 – Display Data Latch Data Order This bit is not applicable for this project, so it is set to "0". Bit D1 – Source scan sequence '0' = Normal (When MADCTL B1='0'). '1' = Flipped (When MADCTL B1='1'). Bit D0 – Gate scan sequence '0' = Normal (When MADCTL B0='0'). '1' = Flipped (When MADCTL B0='1').																	
Restrictions																		
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In or Booster Off</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Sleep Out	Yes	Sleep In or Booster Off	Yes		
Status	Availability																	
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Status	Default Value																	
Power On Sequence	00HEX																	
S/W Reset	00HEX																	
H/W Reset	00HEX																	



6.2.8 Read Display Pixel Format (0Ch)

0C H	RDDCOLMOD (Read Display COLMOD)																																													
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX																																				
Command	0	0	0	0	0	1	1	0	0	0C																																				
1 st parameter	1	D[7:0]								xx																																				
Description	This command indicates the current status of the display as described in the table below: <table border="1"> <thead> <tr> <th>Bit</th> <th colspan="3">Description</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td>D7</td> <td colspan="3" rowspan="4">DPI Interface Pixel format</td> <td>Set to '0'</td> </tr> <tr> <td>D6</td> <td></td> <td></td> </tr> <tr> <td>D5</td> <td></td> <td></td> </tr> <tr> <td>D4</td> <td></td> <td></td> </tr> <tr> <td>D3</td> <td colspan="3" rowspan="4">DBI Interface Pixel format</td> <td>Set to '0'</td> </tr> <tr> <td>D2</td> <td></td> <td></td> <td>Set to '0'</td> </tr> <tr> <td>D1</td> <td></td> <td></td> <td>Set to '0'</td> </tr> <tr> <td>D0</td> <td></td> <td></td> <td>Set to '0'</td> </tr> </tbody> </table> Bits D7, D3 – Reserved Bits D6, D5, D4 – DPI Interface Colour Pixel Format Definition Bits D2, D1, D0 – DBI Interface Colour Pixel Format Definition. This bit is not applicable for this project, so it is set to "0".								Bit	Description			Comment	D7	DPI Interface Pixel format			Set to '0'	D6			D5			D4			D3	DBI Interface Pixel format			Set to '0'	D2			Set to '0'	D1			Set to '0'	D0			Set to '0'		
Bit	Description			Comment																																										
D7	DPI Interface Pixel format			Set to '0'																																										
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RGB Interface Format	D6	D5	D4																																											
Not Defined	0	0	0																																											
Not Defined	0	0	1																																											
Not Defined	0	1	0																																											
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Not Defined	1	0	0																																											
16 bit/pixel	1	0	1																																											
18 bit/pixel	1	1	0																																											
24 bit/pixel	1	1	1																																											
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Sleep Out	Yes																																													
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Power On Sequence	'70'h																																													
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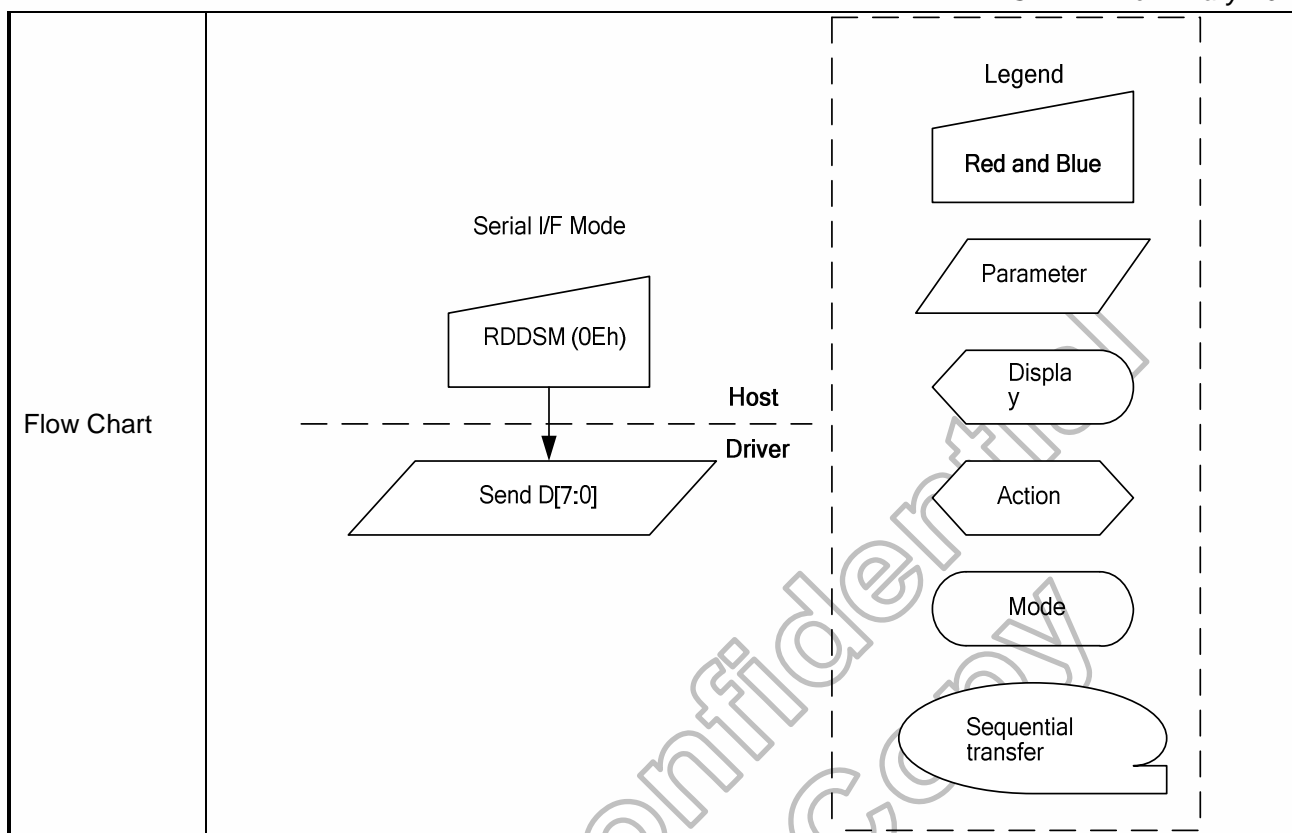


6.2.9 Read Display Image Mode (0Dh)

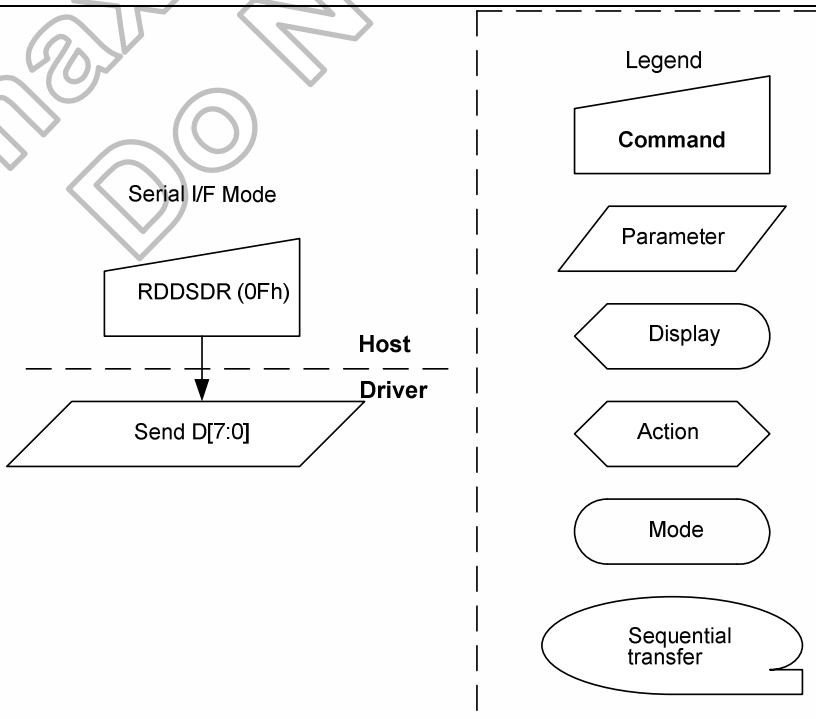
0D H	RDDIM (Read Display Image Mode)																																																						
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX																																													
Command	0	0	0	0	0	1	1	0	1	0D																																													
1 st parameter	1	D[7:0]							xx																																														
	This command indicates the current status of the display as described in the table below: Bit D7 – Vertical Scrolling On/Off This bit is not applicable for this project, so it is set to '0' Bit D6 – Reserved set to '0' Bit D5 – Inversion On/Off '0' = Inversion is Off. '1' = Inversion is On. Bits D4, D3 – Reserved set to '0' Bits D2, D1, D0 – Gamma Curve Selection																																																						
Description	<table border="1"> <thead> <tr> <th>Gamma Curve Selected</th><th>D2</th><th>D1</th><th>D0</th><th>Gamma Set (26h) Parameter</th></tr> </thead> <tbody> <tr> <td>Gamma Curve 1</td><td>0</td><td>0</td><td>0</td><td>GC0</td></tr> <tr> <td>Gamma Curve 2</td><td>0</td><td>0</td><td>1</td><td>GC1</td></tr> <tr> <td>Gamma Curve 3</td><td>0</td><td>1</td><td>0</td><td>GC2</td></tr> <tr> <td>Gamma Curve 4</td><td>0</td><td>1</td><td>1</td><td>GC3</td></tr> <tr> <td>Not Defined</td><td>1</td><td>0</td><td>0</td><td>Not Defined</td></tr> <tr> <td>Not Defined</td><td>1</td><td>0</td><td>1</td><td>Not Defined</td></tr> <tr> <td>Not Defined</td><td>1</td><td>1</td><td>0</td><td>Not Defined</td></tr> <tr> <td>Not Defined</td><td>1</td><td>1</td><td>1</td><td>Not Defined</td></tr> </tbody> </table>										Gamma Curve Selected	D2	D1	D0	Gamma Set (26h) Parameter	Gamma Curve 1	0	0	0	GC0	Gamma Curve 2	0	0	1	GC1	Gamma Curve 3	0	1	0	GC2	Gamma Curve 4	0	1	1	GC3	Not Defined	1	0	0	Not Defined	Not Defined	1	0	1	Not Defined	Not Defined	1	1	0	Not Defined	Not Defined	1	1	1	Not Defined
Gamma Curve Selected	D2	D1	D0	Gamma Set (26h) Parameter																																																			
Gamma Curve 1	0	0	0	GC0																																																			
Gamma Curve 2	0	0	1	GC1																																																			
Gamma Curve 3	0	1	0	GC2																																																			
Gamma Curve 4	0	1	1	GC3																																																			
Not Defined	1	0	0	Not Defined																																																			
Not Defined	1	0	1	Not Defined																																																			
Not Defined	1	1	0	Not Defined																																																			
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Power On Sequence	00HEX																																																						
S/W Reset	00HEX																																																						
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Flow Chart	<p>Serial I/F Mode</p> <p>RDDIM (0Dh)</p> <p>Host Driver</p> <p>Send D[7:0]</p> <p>Legend</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 																																																						

6.2.10 Read Display Signal Mode (0Eh)

0E H	RDDSM (Read Display Signal Mode)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	0	0	0	0	1	1	1	0	0F								
1 st parameter	1	D[7:0]							xx									
Description	This command indicates the status of the display self-diagnostic results after Sleep Out –command as described in the table below: • Bit D5 – Horizontal Sync. (RGB I/F) On/Off. ‘0’ = Horizontal Sync. line is Off (“Low”). ‘1’ = Horizontal Sync. line is On (“High”). • Bit D4 – Vertical Sync. (RGB I/F) On/Off. ‘0’ = Vertical Sync. line is Off (“Low”). ‘1’ = Vertical Sync. line is On (“High”). • Bit D3 – Pixel Clock (PCLK, RGB I/F) On/Off. ‘0’ = PCLK line is Off (“Low”). ‘1’ = PCLK line is On (“High”). • Bit D2 – Data Enable (DE, RGB I/F) On/Off. ‘0’ = DE line is Off (“Low”). ‘1’ = DE line is On (“High”). • D7, D6, D1 are D0 – are for future use and are set to ‘0’.																	
Restrictions																		
Register Availability	<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In or Booster Off</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Sleep Out	Yes	Sleep In or Booster Off	Yes		
Status	Availability																	
Sleep Out	Yes																	
Sleep In or Booster Off	Yes																	
Default	<table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Status</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>00HEX</td> </tr> <tr> <td>S/W Reset</td> <td>00HEX</td> </tr> <tr> <td>H/W Reset</td> <td>00HEX</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	00HEX	S/W Reset	00HEX	H/W Reset	00HEX
Status	Default Value																	
Power On Sequence	00HEX																	
S/W Reset	00HEX																	
H/W Reset	00HEX																	



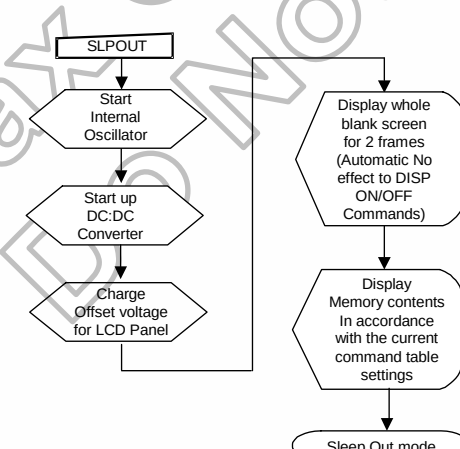
6.2.11 Read Display Self-Diagnostic Result (0Fh)

0F H	RDDSDR (Read Display Self-Diagnostic Result)																		
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX									
Command	0	0	0	0	0	1	1	1	1	0F									
1 st parameter	1	D[7:0]							xx										
Description	<p>This command indicates the status of the display self-diagnostic results after Sleep Out –command as described in the table below:</p> <p>Bit D7 – Register Loading Detection Bit D6 – Functionality Detection Bit D5 – Chip Attachment Detection Set to '0' if feature unimplemented. Bit D4 – Display Glass Break Detection Set to '0' if feature unimplemented. Bits D[3:0] – Reserved Set to '0'.</p>																		
Restrictions																			
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In or Booster Off</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Sleep Out	Yes	Sleep In or Booster Off	Yes			
Status	Availability																		
Sleep Out	Yes																		
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Default	<table border="1"> <thead> <tr> <th>Status</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>00HEX</td> </tr> <tr> <td>S/W Reset</td> <td>00HEX</td> </tr> <tr> <td>H/W Reset</td> <td>00HEX</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	00HEX	S/W Reset	00HEX	H/W Reset	00HEX	
Status	Default Value																		
Power On Sequence	00HEX																		
S/W Reset	00HEX																		
H/W Reset	00HEX																		
Flow Chart	 <p>Legend</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer <pre> graph TD Host[Host] --> Command RDDSDR[RDDSDR (0Fh)] RDDSDR --> Parameter SIF[Serial I/F Mode] SIF --> Action SendD[Send D[7:0]] </pre>																		

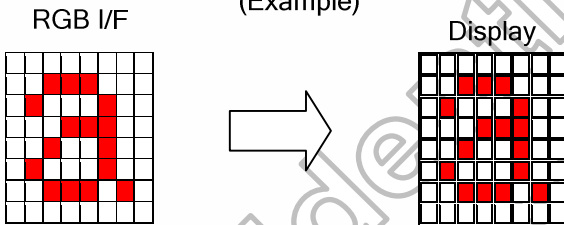
6.2.12 Sleep In (10h)

10 H	SLPIN (Sleep In)															
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX						
Command	0	0	0	0	1	0	0	0	0	10						
Parameter	NO PARAMETER															
Description	This command is used to enter the Sleep in mode.															
Restriction	<p>This command has no effect when module is already in sleep in mode. Sleep In Mode can only be left by the Sleep Out Command (11h).</p> <p>It will be necessary to wait 5msec before sending next command. This is to allow time for the supply voltages and clock circuits to stabilise.</p> <p>It will be necessary to wait 120msec after sending Sleep Out command (when in Sleep In Mode) before Sleep In command can be sent.</p> <p>The host processor continues to send DCK, HSYNC, VSYNC and ENABLE signals to HX8363-A for two frames after this command is sent.</p>															
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Sleep Out	Yes	Sleep In	Yes
Status	Availability															
Sleep Out	Yes															
Sleep In	Yes															
Default	<table border="1"> <thead> <tr> <th>Status</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>Sleep in mode</td> </tr> <tr> <td>S/W Reset</td> <td>Sleep in mode</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	Sleep in mode	S/W Reset	Sleep in mode
Status	Default Value															
Power On Sequence	Sleep in mode															
S/W Reset	Sleep in mode															
Flow Chart	<p>It takes 120msec to get into Sleep In mode after SLPIN command issued.</p> <pre> graph TD SLPIN[SLPIN] --> Blank[Display whole blank screen No effect to DISP ON/OFF Commands] Blank --> Drain[Drain charge from LCD panel] Drain --> StopDC[Stop DC/DC Converter] StopDC --> StopIO[Stop Internal Oscillator] StopIO --> SleepInMode[Sleep In Mode] </pre> <p>Legend</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 															

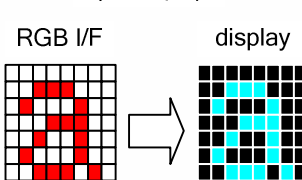
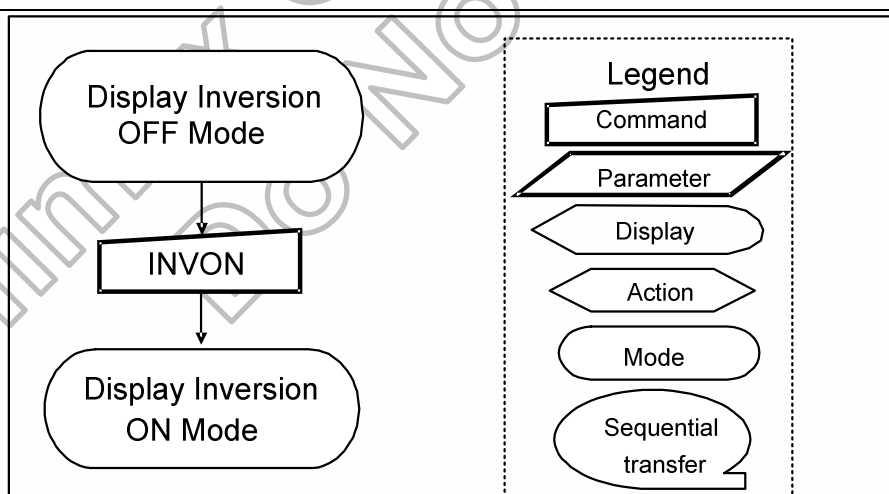
6.2.13 Sleep Out (11h)

11 H	SLPOUT (Sleep Out)																		
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX									
Command	0	0	0	0	1	0	0	0	1	11									
Parameter	NO PARAMETER																		
Description	This command turns off sleep mode.																		
Restriction	<p>This command has no effect when module is already in sleep out mode. Sleep Out Mode can only be left by the Sleep In Command (10h).</p> <p>It will be necessary to wait 5msec before sending next command. This is to allow time for the supply voltages and clock circuits to stabilise.</p> <p>The display module loads all display supplier's factory default values to the registers during this 5msec and there cannot be any abnormal visual effect on the display image if factory default and register values are same when this load is done and when the display module is already Sleep Out -mode.</p> <p>The display module is doing self-diagnostic functions during this 5msec.</p> <p>It will be necessary to wait 120msec after sending Sleep In command (when in Sleep Out mode) before Sleep Out command can be sent.</p> <p>The host processor sends DCK, HSYNC, VSYNC and ENABLE signals to HX8363-A for two frames before this command is sent.</p>																		
Register Availability	<table border="1"> <thead> <tr> <th></th> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td></td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td></td> <td>Yes</td> </tr> </tbody> </table>											Status	Availability	Sleep Out		Yes	Sleep In		Yes
	Status	Availability																	
Sleep Out		Yes																	
Sleep In		Yes																	
Default	<table border="1"> <thead> <tr> <th></th> <th>Status</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td></td> <td>Sleep In Mode</td> </tr> <tr> <td>S/W Reset</td> <td></td> <td>Sleep In Mode</td> </tr> </tbody> </table>											Status	Default Value	Power On Sequence		Sleep In Mode	S/W Reset		Sleep In Mode
	Status	Default Value																	
Power On Sequence		Sleep In Mode																	
S/W Reset		Sleep In Mode																	
Flow Chart	<p>It takes 120msec to become Sleep Out mode after SLPOUT command issued.</p>  <pre> graph TD SLPOUT[SLPOUT] --> StartOsc[Start Internal Oscillator] StartOsc --> StartDCDC[Start up DC:DC Converter] StartDCDC --> ChargePanel[Charge Offset voltage for LCD Panel] ChargePanel --> DisplayBlank[Display whole blank screen for 2 frames Automatic No effect to DISP ON/OFF Commands] DisplayBlank --> DisplayMemory[Display Memory contents In accordance with the current command table settings] DisplayMemory --> SleepOutMode(Sleep Out mode) </pre> <p>Legend:</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 																		

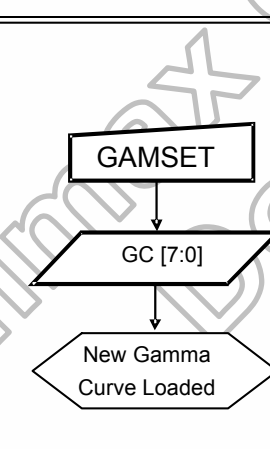
6.2.14 Display Inversion Off (20h)

20 H	INVOFF (Display Inversion Off)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	0	0	1	0	0	0	0	0	20								
Parameter	NO PARAMETER																	
Description	<p>This command is used to recover from display inversion mode. This command makes no change of contents of image data. This command does not change any other status.</p> <p>(Example)</p> <p style="text-align: center;">RGB I/F (Example) Display</p> 																	
Restriction	This command has no effect when module is already in inversion off mode.																	
Register Availability	<table border="1"> <tr> <th>Status</th> <th>Availability</th> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> </table>										Status	Availability	Sleep Out	Yes				
Status	Availability																	
Sleep Out	Yes																	
Default	<table border="1"> <tr> <th>Status</th> <th>Default Value</th> </tr> <tr> <td>Power On Sequence</td> <td>Display Inversion off</td> </tr> <tr> <td>S/W Reset</td> <td>Display Inversion off</td> </tr> <tr> <td>H/W Reset</td> <td>Display Inversion off</td> </tr> </table>										Status	Default Value	Power On Sequence	Display Inversion off	S/W Reset	Display Inversion off	H/W Reset	Display Inversion off
Status	Default Value																	
Power On Sequence	Display Inversion off																	
S/W Reset	Display Inversion off																	
H/W Reset	Display Inversion off																	
Flow Chart	<pre> graph TD A([Display Inversion On Mode]) --> B[INVOFF] B --> C([Display Inversion OFF Mode]) </pre> <p>Legend:</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 																	

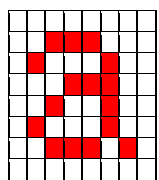
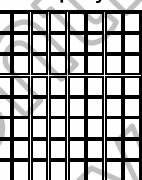
6.2.15 Display Inversion On (21h)

21 H	INVON (Display Inversion On)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	0	0	1	0	0	0	0	1	21								
Parameter	NO PARAMETER																	
Description	<p>This command is used to enter into display inversion mode. This command makes no change of contents of image data. Every bit is inverted from the RGB I/F to the display. This command does not change any other status.</p> <p>(Example)</p> 																	
Restriction	This command has no effect when module is already in inversion on mode.																	
Register Availability	<table border="1"> <tr> <th>Status</th> <th>Availability</th> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> </table>										Status	Availability	Sleep Out	Yes				
Status	Availability																	
Sleep Out	Yes																	
Default	<table border="1"> <tr> <th>Status</th> <th>Default Value</th> </tr> <tr> <td>Power On Sequence</td> <td>Display Inversion off</td> </tr> <tr> <td>S/W Reset</td> <td>Display Inversion off</td> </tr> <tr> <td>H/W Reset</td> <td>Display Inversion off</td> </tr> </table>										Status	Default Value	Power On Sequence	Display Inversion off	S/W Reset	Display Inversion off	H/W Reset	Display Inversion off
Status	Default Value																	
Power On Sequence	Display Inversion off																	
S/W Reset	Display Inversion off																	
H/W Reset	Display Inversion off																	
Flow Chart	 <pre> graph TD A([Display Inversion OFF Mode]) --> B[INVON] B --> C([Display Inversion ON Mode]) style A fill:none,stroke:none style B fill:none,stroke:none style C fill:none,stroke:none </pre> <p>Legend</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 																	

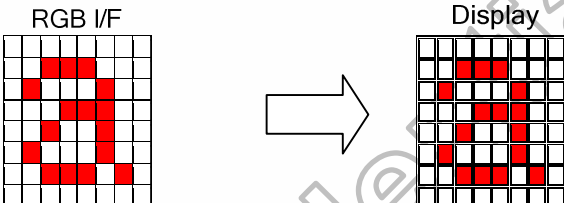
6.2.16 Gamma Set (26h)

26 H	GAMSET (Gamma Set)																								
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX															
Command	0	0	0	1	0	0	1	1	0	26															
Parameter	1	GC[7:0]								1..08															
Description	<p>This command is used to select the desired Gamma curve for the current display. A maximum of 4 fixed gamma curves can be selected. The curves are defined in Section Curve Correction Power Supply Circuit. The curve is selected by setting the appropriate bit in the parameter as described in the Table:</p> <table border="1"> <tr> <th>GC[7..0]</th><th>Parameter</th><th>Curve Selected</th></tr> <tr> <td>01h</td><td>GC0</td><td>Gamma Curve 1</td></tr> <tr> <td>02h</td><td>GC1</td><td>Gamma Curve 2</td></tr> <tr> <td>04h</td><td>GC2</td><td>Gamma Curve 3</td></tr> <tr> <td>08h</td><td>GC3</td><td>Gamma Curve 4</td></tr> </table> <p>Note: All other values are undefined.</p>										GC[7..0]	Parameter	Curve Selected	01h	GC0	Gamma Curve 1	02h	GC1	Gamma Curve 2	04h	GC2	Gamma Curve 3	08h	GC3	Gamma Curve 4
GC[7..0]	Parameter	Curve Selected																							
01h	GC0	Gamma Curve 1																							
02h	GC1	Gamma Curve 2																							
04h	GC2	Gamma Curve 3																							
08h	GC3	Gamma Curve 4																							
Restriction	Values of GC[7..0] not shown in table above are invalid and will not change the current selected Gamma curve until valid value is received.																								
Register Availability	<table border="1"> <thead> <tr> <th>Status</th><th>Availability</th></tr> </thead> <tbody> <tr> <td>Sleep Out</td><td>Yes</td></tr> </tbody> </table>										Status	Availability	Sleep Out	Yes											
Status	Availability																								
Sleep Out	Yes																								
Default	<table border="1"> <thead> <tr> <th>Status</th><th>Default Value</th></tr> </thead> <tbody> <tr> <td>Power On Sequence</td><td>01HEX</td></tr> <tr> <td>S/W Reset</td><td>01HEX</td></tr> <tr> <td>H/W Reset</td><td>01HEX</td></tr> </tbody> </table>										Status	Default Value	Power On Sequence	01HEX	S/W Reset	01HEX	H/W Reset	01HEX							
Status	Default Value																								
Power On Sequence	01HEX																								
S/W Reset	01HEX																								
H/W Reset	01HEX																								
Flow Chart	 <div style="border: 1px dashed black; padding: 5px; margin-top: 10px;"> Legend <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer </div>																								

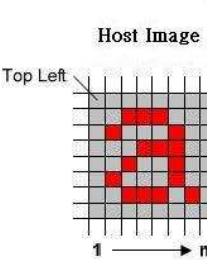
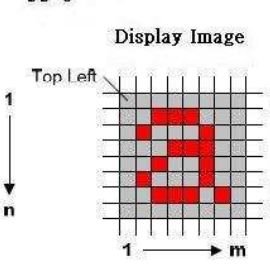
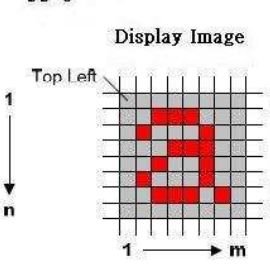
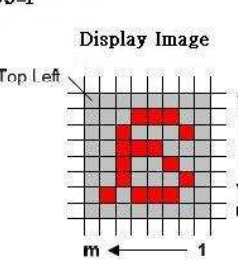
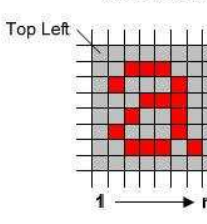
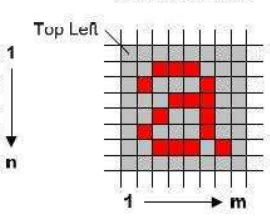
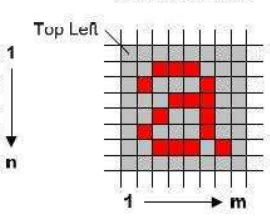
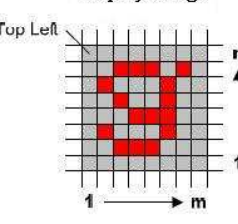
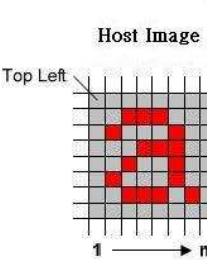
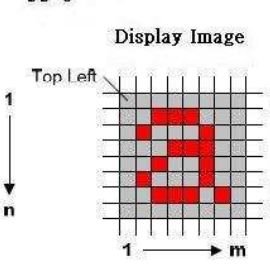
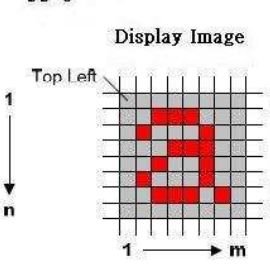
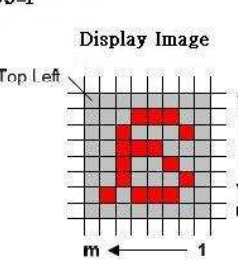
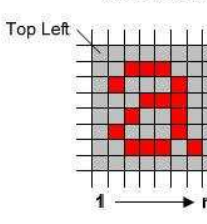
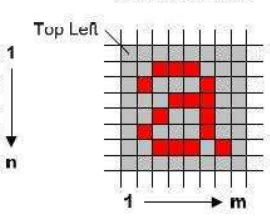
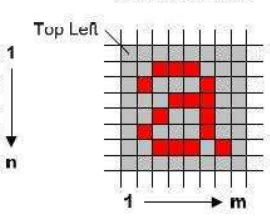
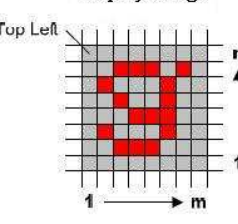
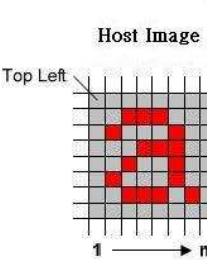
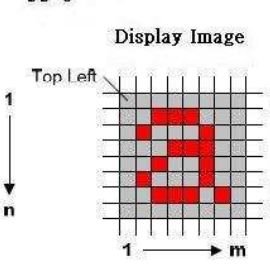
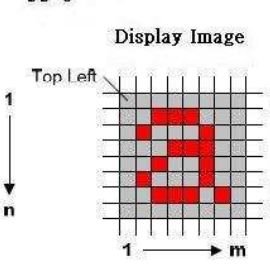
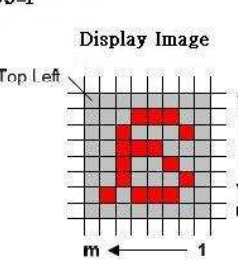
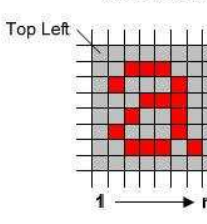
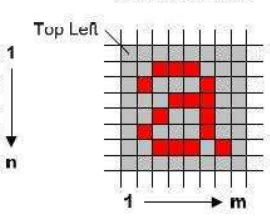
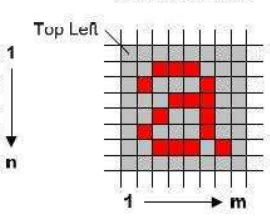
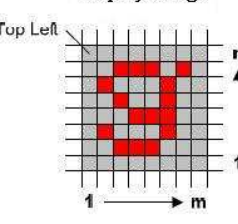
6.2.17 Display Off (28h)

28 H	DISPOFF (Display Off)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	0	0	1	0	1	0	0	0	28								
Parameter	NO PARAMETER																	
Description	<p>This command is used to enter into DISPLAY OFF mode. In this mode, the output from RGB I/F is disabled and blank page inserted.</p> <p>This command makes no change of contents of RGB I/F.</p> <p>This command does not change any other status.</p> <p>There will be no abnormal visible effect on the display.</p>																	
	<p style="text-align: center;">Example</p> <div style="display: flex; align-items: center; justify-content: center;"> <div style="text-align: center; margin-right: 20px;"> <p>RGB I/F</p>  </div> <div style="margin-right: 20px;">  </div> </div>																	
Restriction	This command has no effect when module is already in display off mode.																	
Register Availability	<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Sleep Out	Yes				
Status	Availability																	
Sleep Out	Yes																	
Default	<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th>Status</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>Display off</td> </tr> <tr> <td>S/W Reset</td> <td>Display off</td> </tr> <tr> <td>H/W Reset</td> <td>Display off</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	Display off	S/W Reset	Display off	H/W Reset	Display off
Status	Default Value																	
Power On Sequence	Display off																	
S/W Reset	Display off																	
H/W Reset	Display off																	
Flow Chart	<pre> graph TD A([Display On Mode]) --> B[DISPOFF] B --> C([Display Off Mode]) </pre> <p>Legend:</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 																	

6.2.18 Display On (29h)

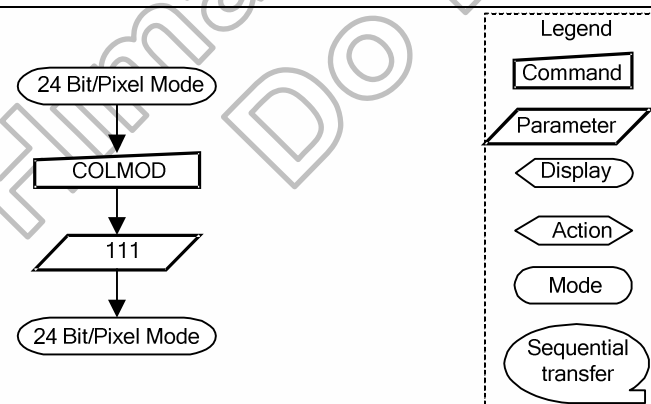
29 H	DISPON (Display On)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	0	0	1	0	1	0	0	1	29								
Parameter	NO PARAMETER																	
Description	<p>This command is used to recover from DISPLAY OFF mode. Output from the RGB I/F is enabled.</p> <p>This command makes no change of contents of image data</p> <p>This command does not change any other status.</p> <p>(Example)</p> 																	
Restriction	This command has no effect when module is already in display on mode.																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Sleep Out	Yes				
Status	Availability																	
Sleep Out	Yes																	
Default	<table border="1"> <thead> <tr> <th>Status</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>Display off</td> </tr> <tr> <td>S/W Reset</td> <td>Display off</td> </tr> <tr> <td>H/W Reset</td> <td>Display off</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	Display off	S/W Reset	Display off	H/W Reset	Display off
Status	Default Value																	
Power On Sequence	Display off																	
S/W Reset	Display off																	
H/W Reset	Display off																	
Flow Chart	<pre> graph TD A([Display Off Mode]) --> B[DISPON] B --> C([Display On Mode]) </pre> <p>Legend</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 																	

6.2.19 Memory Access Control (36h)

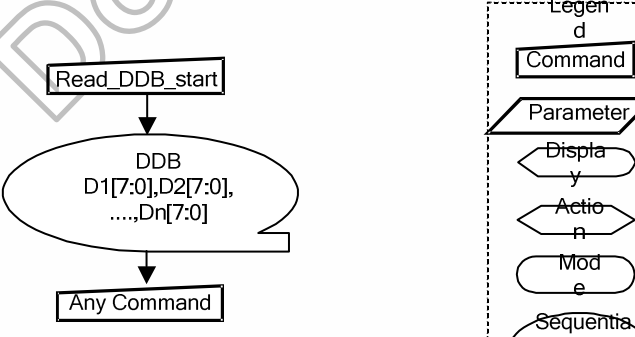
36 H	MADCTL (Memory Access Control)																																				
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX																											
Command	0	0	0	1	1	0	1	1	0	36																											
1 st parameter	1	xx	xx	xx	xx	BGR	xx	SS	GS	XX																											
	This command defines write scanning direction of LCD. Bit Assignment <table border="1"> <thead> <tr> <th>BIT</th><th>NAME</th><th>DESCRIPTION</th></tr> </thead> <tbody> <tr> <td>B7</td><td>PAGE ADDRESS ORDER</td><td>This bit is not applicable for this project, so it is set to "0".</td></tr> <tr> <td>B6</td><td>COLUMN ADDRESS ORDER</td><td>This bit is not applicable for this project, so it is set to "0".</td></tr> <tr> <td>B5</td><td>PAGE/COLUMN SELECTION</td><td>This bit is not applicable for this project, so it is set to "0".</td></tr> <tr> <td>B4</td><td>Display Device Line Refresh Order</td><td>This bit is not applicable for this project, so it is set to "0".</td></tr> <tr> <td>B3</td><td>RGB-BGR ORDER (BGR)</td><td>Colour selector switch control (0=RGB colour filter panel, 1=BGR colour filter panel)</td></tr> <tr> <td>B2</td><td>Display Data Latch Data Order</td><td>This bit is not applicable for this project, so it is set to "0".</td></tr> <tr> <td>B1</td><td>Flip Horizontal (Source scan sequence)</td><td>Select the Source driver scan direction on panel module</td></tr> <tr> <td>B0</td><td>Flip Vertical (Gate scan sequence)</td><td>Select the Gate driver scan direction on panel module</td></tr> </tbody> </table>										BIT	NAME	DESCRIPTION	B7	PAGE ADDRESS ORDER	This bit is not applicable for this project, so it is set to "0".	B6	COLUMN ADDRESS ORDER	This bit is not applicable for this project, so it is set to "0".	B5	PAGE/COLUMN SELECTION	This bit is not applicable for this project, so it is set to "0".	B4	Display Device Line Refresh Order	This bit is not applicable for this project, so it is set to "0".	B3	RGB-BGR ORDER (BGR)	Colour selector switch control (0=RGB colour filter panel, 1=BGR colour filter panel)	B2	Display Data Latch Data Order	This bit is not applicable for this project, so it is set to "0".	B1	Flip Horizontal (Source scan sequence)	Select the Source driver scan direction on panel module	B0	Flip Vertical (Gate scan sequence)	Select the Gate driver scan direction on panel module
BIT	NAME	DESCRIPTION																																			
B7	PAGE ADDRESS ORDER	This bit is not applicable for this project, so it is set to "0".																																			
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B5	PAGE/COLUMN SELECTION	This bit is not applicable for this project, so it is set to "0".																																			
B4	Display Device Line Refresh Order	This bit is not applicable for this project, so it is set to "0".																																			
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B2	Display Data Latch Data Order	This bit is not applicable for this project, so it is set to "0".																																			
B1	Flip Horizontal (Source scan sequence)	Select the Source driver scan direction on panel module																																			
B0	Flip Vertical (Gate scan sequence)	Select the Gate driver scan direction on panel module																																			
Description	<p style="text-align: center;">Source scan sequence (SS)</p> <table> <thead> <tr> <th></th><th style="text-align: center;">SS=0</th><th style="text-align: center;">SS=1</th></tr> </thead> <tbody> <tr> <td>Host Image</td><td></td><td></td></tr> <tr> <td>Display Image</td><td></td><td></td></tr> </tbody> </table> <p style="text-align: center;">Gate scan sequence (GS)</p> <table> <thead> <tr> <th></th><th style="text-align: center;">GS=0</th><th style="text-align: center;">GS=1</th></tr> </thead> <tbody> <tr> <td>Host Image</td><td></td><td></td></tr> <tr> <td>Display Image</td><td></td><td></td></tr> </tbody> </table>											SS=0	SS=1	Host Image			Display Image				GS=0	GS=1	Host Image			Display Image											
	SS=0	SS=1																																			
Host Image																																					
Display Image																																					
	GS=0	GS=1																																			
Host Image																																					
Display Image																																					

	RGB-BGR Order <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;"> <p>B3="0"</p> </div> <div style="text-align: center;"> <p>B3="1"</p> </div> </div>						
Restriction	D5, D4, D2, D1, and D0 of the 1st parameter are set to '0' internally.						
Register Availability	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Status</th><th style="width: 50%;">Availability</th></tr> </thead> <tbody> <tr> <td>Sleep Out</td><td>Yes</td></tr> </tbody> </table>	Status	Availability	Sleep Out	Yes		
Status	Availability						
Sleep Out	Yes						
Default	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%;">Status</th><th style="width: 50%;">Default Value</th></tr> </thead> <tbody> <tr> <td>Power On Sequence</td><td>B7=0,B6=0,B5=0,B4=0,B3=0,B2=0,B1=0,B0=0</td></tr> <tr> <td>S/W Reset</td><td>No Change</td></tr> </tbody> </table>	Status	Default Value	Power On Sequence	B7=0,B6=0,B5=0,B4=0,B3=0,B2=0,B1=0,B0=0	S/W Reset	No Change
Status	Default Value						
Power On Sequence	B7=0,B6=0,B5=0,B4=0,B3=0,B2=0,B1=0,B0=0						
S/W Reset	No Change						
Flow Chart	<pre> graph TD MADCTL[MADCTL] --> Param{1st parameter B[7:0]} </pre> <p>Legend</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 						

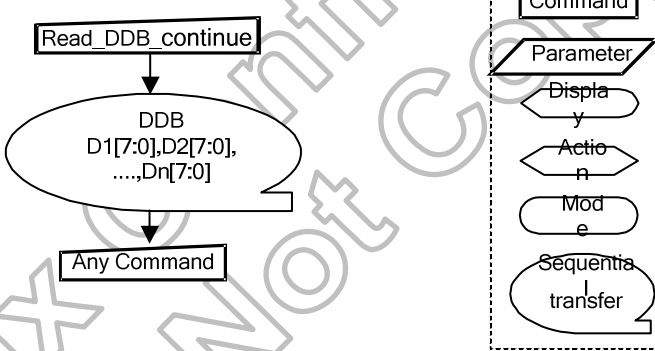
6.2.20 Interface Pixel Format (3Ah)

3A H	COLMOD (Interface Pixel Format)																																													
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX																																				
Command	0	0	0	1	1	1	0	1	0	3A																																				
1 st parameter	1	xx	CSEL_RGB[2:0]			xx	xx	xx	xx	011,101, 110,111																																				
Description	<p>This command is used to define the format of RGB picture data. The formats are shown in the following table:</p> <p>D6~D4 : DPI Pixel format Definition. D2~D0 : DBI Pixel format Definition.</p> <p>This bit is not applicable for this project, so it is set to "0".</p> <table border="1"> <thead> <tr> <th>RGB Interface Format</th> <th>D6</th> <th>D5</th> <th>D4</th> </tr> </thead> <tbody> <tr> <td>Not Defined</td> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>Not Defined</td> <td>0</td> <td>0</td> <td>1</td> </tr> <tr> <td>Not Defined</td> <td>0</td> <td>1</td> <td>0</td> </tr> <tr> <td>Not Defined</td> <td>0</td> <td>1</td> <td>1</td> </tr> <tr> <td>Not Defined</td> <td>1</td> <td>0</td> <td>0</td> </tr> <tr> <td>16 bit/pixel</td> <td>1</td> <td>0</td> <td>1</td> </tr> <tr> <td>18 bit/pixel</td> <td>1</td> <td>1</td> <td>0</td> </tr> <tr> <td>24 bit/pixel</td> <td>1</td> <td>1</td> <td>1</td> </tr> </tbody> </table>										RGB Interface Format	D6	D5	D4	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	24 bit/pixel	1	1	1
RGB Interface Format	D6	D5	D4																																											
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																																											
24 bit/pixel	1	1	1																																											
Restriction	There is no visible effect until the image data is written to.																																													
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Status	Default Value																																													
Power On Sequence	'07'h																																													
S/W Reset	07'h																																													
Flow Chart	 <pre> graph TD A([24 Bit/Pixel Mode]) --> B[COLMOD] B --> C[/111/] C --> D([24 Bit/Pixel Mode]) </pre> <p>Legend</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 																																													

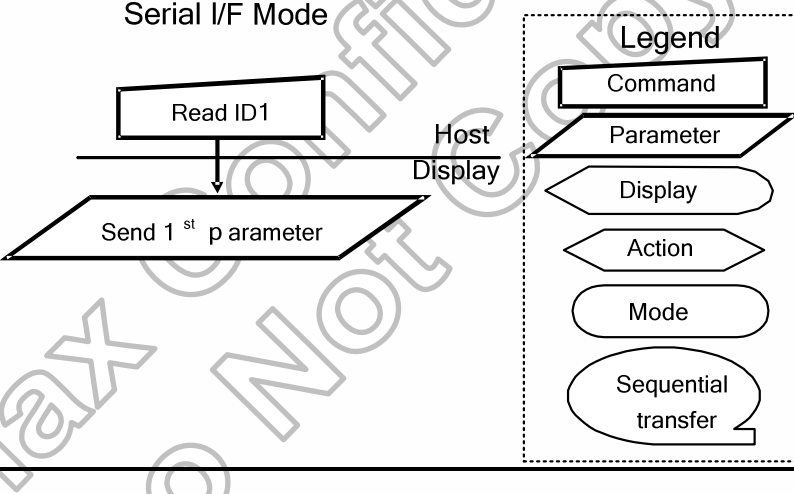
6.2.21 Read_DDB_start (A1h)

A1 H		Read_DDB_start															
		DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX						
Command		0	1	0	1	0	0	0	0	1	A1						
1 st parameter	1					ID1[7:0]					xx						
2 nd parameter	1					ID2[7:0]					xx						
3 rd parameter	1					ID3[7:0]					xx						
4 th parameter	1					ID4[7:0]					xx						
5 th parameter	1	1	1	1	1	1	1	1	1	1	xx						
Description	<p>This command reads identifying and descriptive information from the peripheral. This information is organized in the Device Descriptor Block (DDB) stored on the peripheral. The response to this command returns a sequence of bytes that may be any length up to 64K bytes. Note that the returned sequence of bytes does not necessarily correspond to the entire DDB; it may be a portion of a larger block of data.</p> <p>The format of returned data is as follows:</p> <p>Parameter 1: MS (most significant) byte of Supplier ID. Supplier ID is a unique value assigned to each peripheral supplier by the MIPI organization.</p> <p>Parameter 2: LS (least significant) byte of Supplier ID.</p> <p>Parameter 3: MS (most significant) byte of Supplier Elective Data. This is a byte of information that is determined by the supplier. It could include model number or revision information, for example.</p> <p>Parameter 4: LS (least significant) byte of Supplier Elective Data</p> <p>Parameter 5: single-byte <i>Escape or Exit Code</i> (EEC). The code is interpreted as follows: - FFh - Exit code – there is no more data in the Descriptor Block</p>																
Restriction																	
Register Availability	<table border="1"> <tr> <td>Status</td> <td>Availability</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> </table>											Status	Availability	Sleep Out	Yes		
Status	Availability																
Sleep Out	Yes																
Default	<table border="1"> <tr> <td>Status</td> <td>Default Value</td> </tr> <tr> <td>Power On Sequence</td> <td>TBDHEX</td> </tr> <tr> <td>S/W Reset</td> <td>TBDHEX</td> </tr> </table>											Status	Default Value	Power On Sequence	TBDHEX	S/W Reset	TBDHEX
Status	Default Value																
Power On Sequence	TBDHEX																
S/W Reset	TBDHEX																
Flow Chart	 <pre> graph TD A[Read_DDB_start] --> B{DDB D1[7:0], D2[7:0], ..., Dn[7:0]} B --> C[Any Command] style C fill:#fff,stroke:#000 style B fill:#fff,stroke:#000 style A fill:#fff,stroke:#000 </pre>																

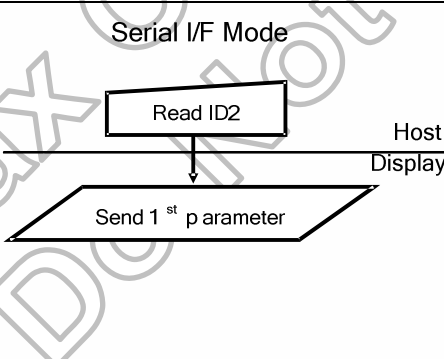
6.2.22 Read_DDB_continue (A8h)

A8 H	Read_DDB_continue																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	1	0	1	0	1	0	0	0	A8								
1 st parameter	1	DDB_DATA								xx								
Description	A read_DDB_start command should be executed at least once before a read_DDB_continue command to define the read location. Otherwise, data read with a read_DDB_continue command is undefined.																	
Restriction	There is no visible effect until the image data is written to.																	
Register Availability	<table border="1"> <tr> <th>Status</th> <th>Availability</th> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> </table>										Status	Availability	Sleep Out	Yes				
Status	Availability																	
Sleep Out	Yes																	
Default	<table border="1"> <tr> <th>Status</th> <th>Default Value</th> </tr> <tr> <td>Power On Sequence</td> <td>TBDHEX</td> </tr> <tr> <td>S/W Reset</td> <td>TBDHEX</td> </tr> </table>										Status	Default Value	Power On Sequence	TBDHEX	S/W Reset	TBDHEX		
Status	Default Value																	
Power On Sequence	TBDHEX																	
S/W Reset	TBDHEX																	
Flow Chart	 <pre> graph TD A[Read_DDB_continue] --> B((DDB D1[7:0], D2[7:0], ..., Dn[7:0])) B --> C[Any Command] style B fill:none,stroke:none style C fill:none,stroke:none </pre>																	

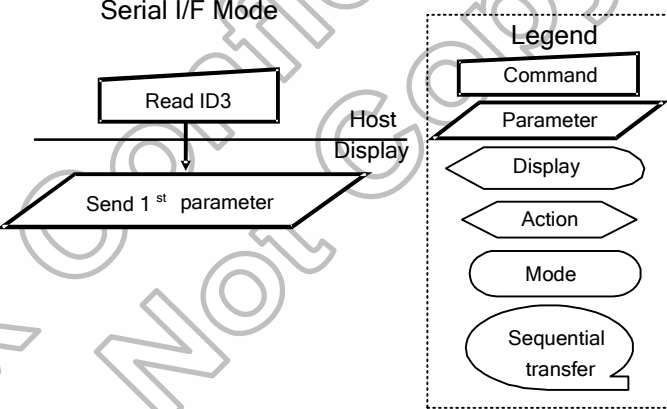
6.2.23 Read ID1 (DAh)

DA H	RDID1 (Read ID1)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	1	1	0	1	1	0	1	0	DA								
1 st parameter	1	module's manufacturer[7:0]								xx								
Description	This read byte identifies the LCD module's manufacturer. It is specified by display supplier and for xx is defined as xxHEX.																	
Restriction																		
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In or Booster Off</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Sleep Out	Yes	Sleep In or Booster Off	Yes		
Status	Availability																	
Sleep Out	Yes																	
Sleep In or Booster Off	Yes																	
Default	<table border="1"> <thead> <tr> <th>Status</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>OTP value</td> </tr> <tr> <td>S/W Reset</td> <td>OTP value</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	OTP value	S/W Reset	OTP value		
Status	Default Value																	
Power On Sequence	OTP value																	
S/W Reset	OTP value																	
Flow Chart	<p>Serial I/F Mode</p>  <pre> graph TD Host[Host] -- "Read ID1" --> > Param[Send 1st parameter] subgraph Legend [Legend] direction TB L1[Command] --- R1[Parameter] L2[Display] --- R2[Action] L3[Mode] --- R3[Sequential transfer] end </pre>																	

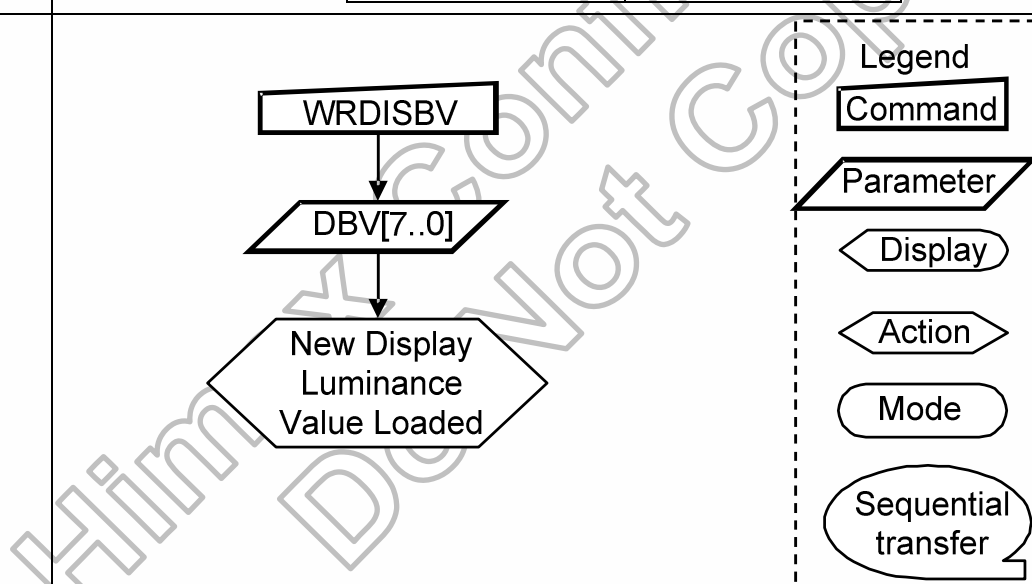
6.2.24 Read ID2 (DBh)

DB H	RDID2 (Read ID2)																														
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX																					
Command	0	1	1	0	1	1	0	1	1	DB																					
1 st parameter	1	1	LCD module/driver version [6:0]						-																						
Description	This read byte is used to track the LCD module/driver version. It is defined by display supplier and changes each time a revision is made to the display, material or construction specifications. See Table: <table border="1"> <thead> <tr> <th>ID Byte Value V[7:0]</th> <th>Version</th> <th>Changes</th> </tr> </thead> <tbody> <tr><td>80h</td><td></td><td></td></tr> <tr><td>81h</td><td></td><td></td></tr> <tr><td>82h</td><td></td><td></td></tr> <tr><td>83h</td><td></td><td></td></tr> <tr><td>84h</td><td></td><td></td></tr> <tr><td>85h</td><td></td><td></td></tr> </tbody> </table> X= Don't care										ID Byte Value V[7:0]	Version	Changes	80h			81h			82h			83h			84h			85h		
ID Byte Value V[7:0]	Version	Changes																													
80h																															
81h																															
82h																															
83h																															
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Sleep In or Booster Off	Yes																														
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Status	Default Value																														
Power On Sequence	OTP value																														
S/W Reset	OTP value																														
Flow Chart	 <p>Legend:</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 																														

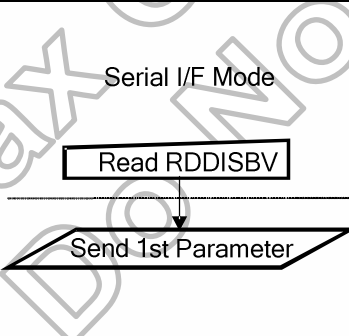
6.2.25 Read ID3 (DCh)

DC H	RDID3 (Read ID3)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	1	1	0	1	1	1	0	0	DC								
1 st parameter	1	LCD module/driver ID[7:0]								xx								
Description	This read byte identifies the LCD module/driver. It is specified by display supplier and for this LCD project module is defined as xxHEX.																	
Restrictions																		
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In or Booster Off</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Sleep Out	Yes	Sleep In or Booster Off	Yes		
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Status	Default Value																	
Power On Sequence	OTP value																	
S/W Reset	OTP value																	
H/W Reset	OTP value																	
Flow Chart	<p>Serial I/F Mode</p>  <pre> graph TD ReadID3[Read ID3] --> SendParam[/Send 1st parameter/] subgraph Legend [Legend] Command[Command] Parameter[Parameter] Display[Display] Action[Action] Mode[Mode] SequentialTransfer[Sequential transfer] end </pre>																	

6.2.26 Write Display Brightness (51h)

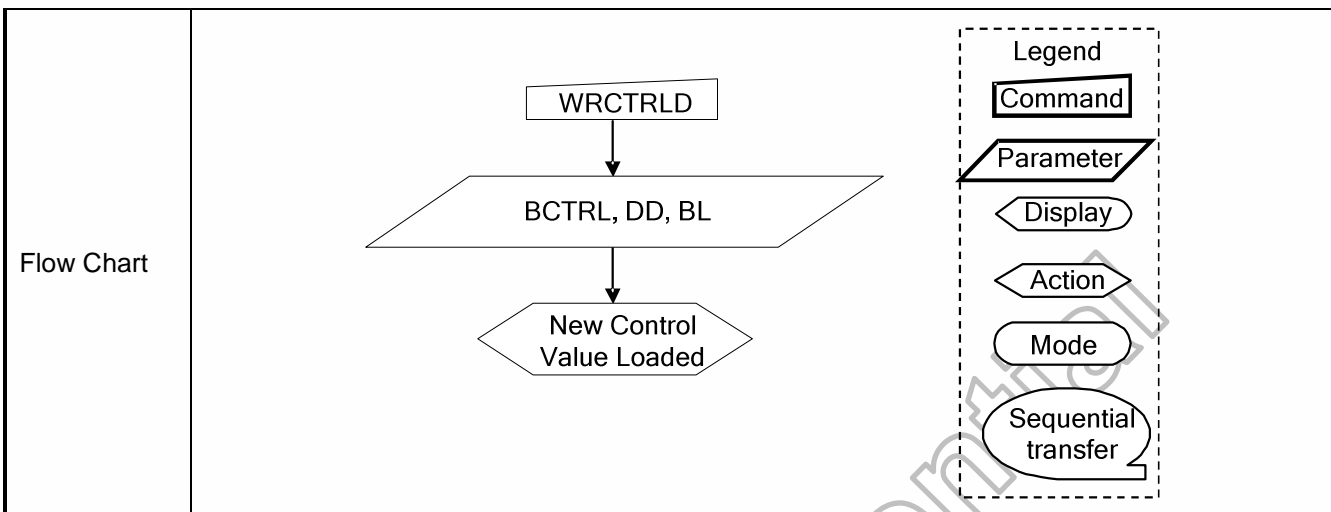
51 H	WRDISBV (Write Display Brightness)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	0	1	0	1	0	0	0	1	51								
1 st parameter	1	WRDBV[7:0]								00 .. FF								
Description	<p>This command is used to adjust the brightness value of the display. It should be checked what the relationship between this written value and output brightness of the display is. This relationship is defined on the display module specification. In principle relationship is that 00h value means the lowest brightness and FFh value means the highest brightness.</p>																	
Restriction	The display supplier cannot use this command for tuning (e.g. factory tuning, etc.).																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Sleep Out	Yes	Sleep In	Yes		
Status	Availability																	
Sleep Out	Yes																	
Sleep In	Yes																	
Default	<table border="1"> <thead> <tr> <th>Status</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>00h</td> </tr> <tr> <td>S/W Reset</td> <td>00h</td> </tr> <tr> <td>H/W Reset</td> <td>00h</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	00h	S/W Reset	00h	H/W Reset	00h
Status	Default Value																	
Power On Sequence	00h																	
S/W Reset	00h																	
H/W Reset	00h																	
Flow Chart	 <pre> graph TD A[WRDISBV] --> B[DBV[7..0]] B --> C{New Display Luminance Value Loaded} </pre> <p>Legend</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 																	

6.2.27 Read Display Brightness Value (52h)

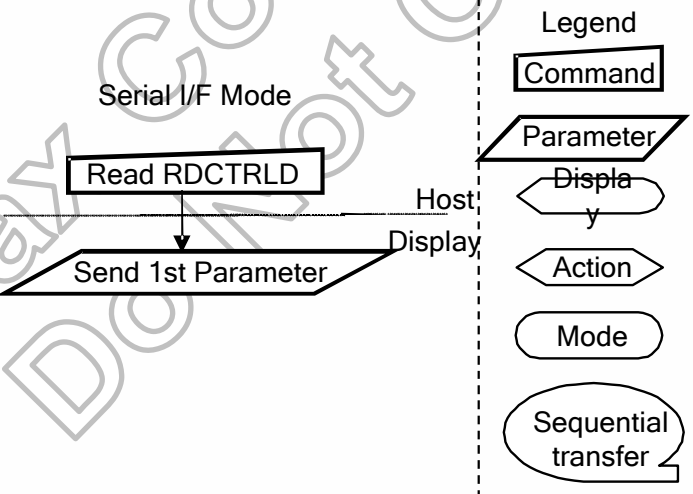
52 H	RDDISBV (Read Display Brightness Value)																		
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX									
Command	0	0	1	0	1	0	0	1	0	52									
1 st parameter	1	RDDBV[7:0]							xx										
Description	<p>This command returns the brightness value of the display. It should be checked what the relationship between this returned value and output brightness of the display. This relationship is defined on the display module specification is.</p> <p>In principle the relationship is that 00h value means the lowest brightness and FFh value means the highest brightness.</p> <p>See chapters: "Brightness Control Block", Display configuration" and "Write Display Brightness (51h)" This command can be used to read the brightness value of the display also when Display brightness control is in automatic mode. See chapter "Write CTRL Display (53h)" bit DB = '1'.</p> <p>DBV[7:0] is reset when display is in sleep-in mode.</p> <p>DBV[7:0] is '0' when bit BCTRL of "Write CTRL Display (53h)" command is '0'. DBV[7:0] is manual set brightness specified with "Write CTRL Display (53h)" command when bit BCTRL is '1' and bit A of "Write CTRL Display (53h)" command is '0'.</p>																		
Restriction																			
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Sleep Out	Yes	Sleep In	Yes			
Status	Availability																		
Sleep Out	Yes																		
Sleep In	Yes																		
Default	<table border="1"> <thead> <tr> <th>Status</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>00h</td> </tr> <tr> <td>S/W Reset</td> <td>00h</td> </tr> <tr> <td>H/W Reset</td> <td>00h</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	00h	S/W Reset	00h	H/W Reset	00h	
Status	Default Value																		
Power On Sequence	00h																		
S/W Reset	00h																		
H/W Reset	00h																		
Flow Chart	 <pre> graph TD Host[Host] --> Read RDDISBV Display[Display] Display --> Send 1st Parameter Host </pre> <p>Legend:</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 																		

6.2.28 Write CTRL Display (53h)

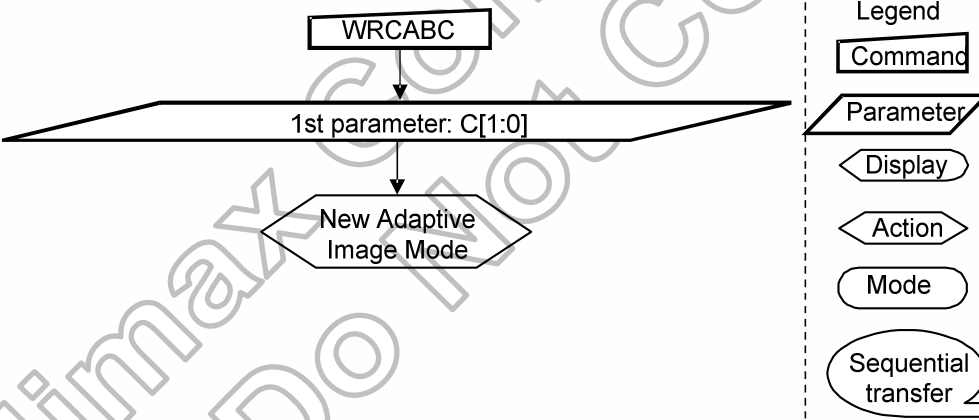
53 H	WRCTRLD (Write Control Display)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	0	1	0	1	0	0	1	1	53								
1 st parameter	1	0	0	BCTRL	0	DD	BL	0	0	00 .. FF								
Description	This command is used to control display brightness. BCTRL: Brightness Control Block On/Off, This bit is always used to switch brightness for display. 0 = Off (Brightness registers are 00h, DBV[7..0]) 1 = On (Brightness registers are active, according to the other parameters.) Display Dimming (DD): (Only for manual brightness setting) DD = 0: Display Dimming is off DD = 1: Display Dimming is on BL: Backlight Control On/Off 0 = Off (Completely turn off backlight circuit. Control lines must be low.) 1 = On Dimming function is adapted to the brightness registers for display when bit BCTRL is changed at DD=1, e.g. BCTRL: 0 -> 1 or 1-> 0. (Refer to "Turn Off Display Brightness".) When BL bit change from "On" to "Off", backlight is turned off without gradual dimming, even if dimming-on (DD=1) are selected. X = Don't care.																	
Restriction																		
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Sleep Out	Yes	Sleep In	Yes		
Status	Availability																	
Sleep Out	Yes																	
Sleep In	Yes																	
Default	<table border="1"> <thead> <tr> <th>Status</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>00h</td> </tr> <tr> <td>S/W Reset</td> <td>00h</td> </tr> <tr> <td>H/W Reset</td> <td>00h</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	00h	S/W Reset	00h	H/W Reset	00h
Status	Default Value																	
Power On Sequence	00h																	
S/W Reset	00h																	
H/W Reset	00h																	



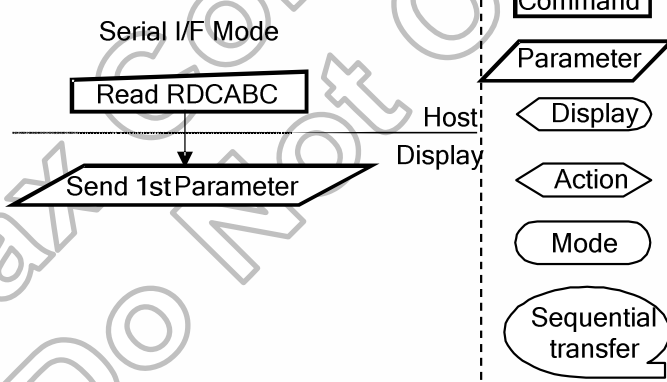
6.2.29 Read CTRL Value Display (54h)

RDCTRLD (Read Control Value Display)										HEX	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX	
Command	0	0	1	0	1	0	1	0	0	54	
1 st parameter	1	0	0	BCTRL	0	DD	BL	0	0	xx	
Description	This command returns ambient light and brightness control values BCTRL: Brightness Control Block On/Off, This bit is always used to switch brightness for display. 0 = Off 1 = On Display Dimming (DD): DD = 0: Display Dimming is off DD = 1: Display Dimming is on BL: Backlight Control On/Off 0 = Off (completely turn off backlight circuit) 1 = On										
Restriction											
Register Availability			Status	Availability		Sleep Out	Yes		Sleep In	Yes	
Default			Status	Default Value		Power On Sequence	00h		S/W Reset	00h	
		H/W Reset		00h							
Flow Chart	 <pre> graph TD Host[Host] -- "Read RDCTRLD" --> Display[Display] Display -- "Send 1st Parameter" --> Host </pre> <p>Legend:</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 										

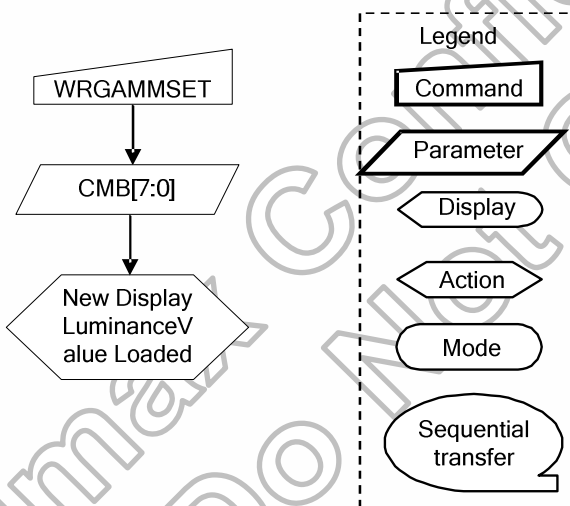
6.2.30 Write Content Adaptive Brightness Control (55h)

55 H	WRCABC (Write Content Adaptive Brightness Control)																																		
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX																									
Command	0	0	1	0	1	0	1	0	1	55																									
1 st parameter	1	xx	xx	xx	xx	xx	xx	CABC[1:0](00)	xx																										
Description	<p>This command is used to set parameters for image content based adaptive brightness control functionality. There is possible to use 4 different modes for content adaptive image functionality,</p> <table border="1"> <tr> <td>which are defined on a table below.</td> <td>C1</td> <td>C0</td> <td>Function</td> <td>Note</td> </tr> <tr> <td>0</td> <td>0</td> <td>Off</td> <td></td> <td></td> </tr> <tr> <td>0</td> <td>1</td> <td>User Interface Image</td> <td></td> <td></td> </tr> <tr> <td>1</td> <td>0</td> <td>Still Picture</td> <td></td> <td></td> </tr> <tr> <td>1</td> <td>1</td> <td>Moving Image</td> <td></td> <td></td> </tr> </table> <p>X = Don't care.</p>										which are defined on a table below.	C1	C0	Function	Note	0	0	Off			0	1	User Interface Image			1	0	Still Picture			1	1	Moving Image		
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Status	Default Value																																		
Power On Sequence	00h																																		
S/W Reset	00h																																		
H/W Reset	00h																																		
Flow Chart	 <pre> graph TD A[WRCABC] --> B[1st parameter: C[1:0]] B --> C{New Adaptive Image Mode} </pre> <p>Legend</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 																																		

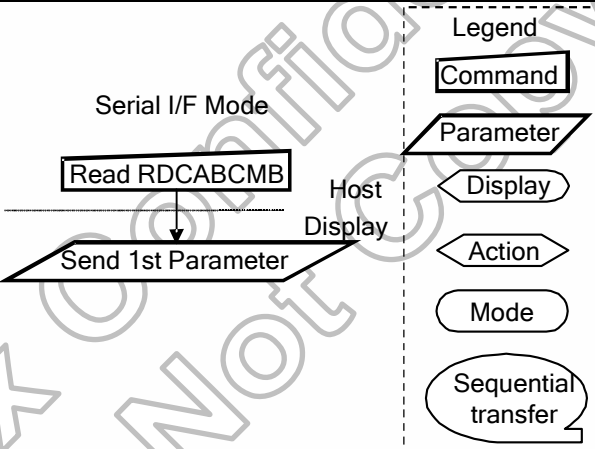
6.2.31 Read Content Adaptive Brightness Control (56h)

56 H	RDCABC (Read Content Adaptive Brightness Control)																													
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX																				
Command	0	0	1	0	1	0	1	1	0	56																				
1 st parameter	1	0	0	0	0	0	0	CABC[1:0]	xx																					
Description	<p>This command is used to read the settings for image content based adaptive brightness control functionality. There is possible to use 4 different modes for content adaptive image functionality, which are defined on a table below.</p> <table border="1"> <thead> <tr> <th>C1</th><th>C0</th><th>Function</th><th>Note</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Off</td><td></td></tr> <tr> <td>0</td><td>1</td><td>User Interface Image</td><td></td></tr> <tr> <td>1</td><td>0</td><td>Still Picture</td><td></td></tr> <tr> <td>1</td><td>1</td><td>Moving Image</td><td></td></tr> </tbody> </table>										C1	C0	Function	Note	0	0	Off		0	1	User Interface Image		1	0	Still Picture		1	1	Moving Image	
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Status	Default Value																													
Power On Sequence	00h																													
S/W Reset	00h																													
Flow Chart	 <pre> graph TD Host[Host] -- "Serial I/F Mode" --> Read[Read RDCABC] Read --> Send[/Send 1stParameter/] Send --> Display[Display] Display -- "Sequential transfer" --> Legend[Legend] </pre> <p>Legend:</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer 																													

6.2.32 Write CABC minimum brightness (5Eh)



6.2.33 Read CABC minimum brightness (5Fh)

5F H	RDCABCMB (Read CABC minimum brightness)																		
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX									
Command	0	0	1	0	1	1	0	1	1	5F									
1 st parameter	1	CMB[7:0]							XX										
Description	This command returns the minimum brightness value of CABC function. In principle the relationship is that 00h value means the lowest brightness and FFh value means the highest brightness. See chapter "Minimum brightness setting of CABC function". CMB[7:0] is CABC minimum brightness specified with "Write CABC minimum brightness (5Eh)" command.																		
Restriction																			
Register Availability	<table border="1"> <tr> <td>Status</td> <td>Availability</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </table>		Status	Availability	Sleep Out	Yes	Sleep In	Yes											
Status	Availability																		
Sleep Out	Yes																		
Sleep In	Yes																		
Default	<table border="1"> <tr> <td>Status</td> <td>Default Value</td> </tr> <tr> <td>Power On Sequence</td> <td>00h</td> </tr> <tr> <td>S/W Reset</td> <td>00h</td> </tr> <tr> <td>H/W Reset</td> <td>00h</td> </tr> </table>		Status	Default Value	Power On Sequence	00h	S/W Reset	00h	H/W Reset	00h									
Status	Default Value																		
Power On Sequence	00h																		
S/W Reset	00h																		
H/W Reset	00h																		
Flow Chart	 <p>Legend</p> <ul style="list-style-type: none"> Command Parameter Display Action Mode Sequential transfer <pre> graph TD Host[Host] -- "Read RDCABCMB" --> Display[Display] Display -- "Send 1st Parameter" --> Host </pre>																		

6.2.34 SETPOWER: Set Power (B1h)

RB1 H	SETPOWER(Set power related setting)										
	D/NC	D7	D6	D5	D4	D3	D2	D1	D0	HEX	
Command	0	1	0	1	1	0	0	0	1	B1	
1 st Parameter	1	-	VSN_EN	VSP_EN	VGL_EN	VGH_EN	-	VDDDN_HZ	SLP		
2 nd Parameter	1	-	FS12	FS11	FS10	-	AP2	AP1	AP0		
3 rd Parameter	1	-	-	-	-	BT3	BT2	BT1	BT0		
4 th Parameter	1	DT1	DT0	DC1	DC0	DC_DIV3	DC_DIV2	DC_DIV1	DC_DIV0		
5 th Parameter	1	-	DTPS2	DTPS1	DTPS0	-	DTP2	DTP1	DTP0		
6 th Parameter	1	-	DTNS2	DTNS1	DTNS0	-	DTN2	DTN1	DTN0		
7 th Parameter	1	-	-	-	BTP4	BTP3	BTP2	BTP1	BTP0		
8 th Parameter	1	-	-	-	BTN4	BTN3	BTN2	BTN1	BTN0		
9 th Parameter	1	VRHP7	VRHP6	VRHP5	VRHP4	VRHP3	VRHP2	VRHP1	VRHP0		
10 th Parameter	1	VRHN7	VRHN6	VRHN5	VRHN4	VRHN3	VRHN2	VRHN1	VRHN0		
11 th Parameter	1	-	-	VRMP5	VRMP4	VRMP3	VRMP2	VRMP1	VRMP0		
12 th Parameter	1	-	-	VRMN5	VRMN4	VRMN3	VRMN2	VRMN1	VRMN0		

This command is used to set related setting of power.

VSP_EN: ON/OFF the operation of VSP circuit.

VSP_EN	Operation of VSP DC/DC circuit
0	OFF
1	ON

VSN_EN: ON/OFF the operation of VSN circuit.

VSN_EN	Operation of VSN DC/DC circuit
0	OFF
1	ON

VGH_EN: ON/OFF the operation of VGH charge bump circuit.

VGH_EN	Operation of VGH charge bump circuit
0	OFF
1	ON

Description

VGL_EN : ON/OFF the operation of VGL charge bump circuit.

VGL_EN	Operation of VGL charge bump circuit
0	OFF
1	ON

BT3	BT2	BT1	BT0	VGH	VGL
0	0	0	0	2*(VSP-VSN)	VDDDN-1*(VSP-VSN)
0	0	0	1	2*(VSP-VSN)	-1*(VSP-VSN)
0	0	1	0	2*(VSP-VSN)	VDD3-1*(VSP-VSN)
0	0	1	1	1*(VSP-VSN)+(VDD3-VSN)	VDDDN-1*(VSP-VSN)
0	1	0	0	1*(VSP-VSN)+(VDD3-VSN)	-1*(VSP-VSN)
0	1	0	1	1*(VSP-VSN)+(VDD3-VSN)	VDD3-1*(VSP-VSN)
0	1	1	0	1*(VSP-VSN)+(VSSD-VSN)	VDDDN-1*(VSP-VSN)
0	1	1	1	1*(VSP-VSN)+(VSSD-VSN)	-1*(VSP-VSN)
1	0	0	0	1*(VSP-VSN)+(VSSD-VSN)	VDD3-1*(VSP-VSN)
1	0	0	1	Inhibited	Inhibited
1	0	1	0	Inhibited	Inhibited
1	0	1	1	Inhibited	Inhibited
1	1	0	0	Inhibited	Inhibited
1	1	0	1	Inhibited	Inhibited
1	1	1	0	Inhibited	Inhibited
1	1	1	1	Inhibited	Inhibited

FS1[2:0]: Set the operating frequency of the step-up circuit 2 for VGH and VGL voltage generation.

FS12	FS11	FS10	Operation Frequency of Step-up Circuit 2 , Step-up Circuit 3
0	0	0	Fosc/32
0	0	1	Fosc/64
0	1	0	Fosc/128
0	1	1	Fosc/256
1	0	0	Fosc/512
1	0	1	Fosc/1024
1	1	0	Fosc/2048
1	1	1	Fosc/4096

VDDDN_HZ: Choose external or internal VDDDN power.

VDDDN_HZ=0, VDDDN= -2.5V.

VDDDN_HZ=1, VDDDN output HZ. (For external VDDDN.)

DC_DIV[3:0]:

For PFM circuit: Set the operate frequency of DC/DC converter circuit for PFM design.
(PCCS[1:0]=0X)

DC_DIV3	DC_DIV2	DC_DIV1	DC_DIV0	Normal operate frequency of DC/DC converter
0	0	0	0	Fosc / 1
0	0	0	1	Fosc / 2
0	0	1	0	Fosc / 3
0	0	1	1	Fosc / 4
0	1	0	0	Fosc / 5
0	1	0	1	Fosc / 6
0	1	1	0	Fosc / 7
0	1	1	1	Fosc / 8
1	0	0	0	Fosc / 1
1	0	0	1	Fosc / 2
1	0	1	0	Fosc / 3
1	0	1	1	Fosc / 4
1	1	0	0	Fosc / 5
1	1	0	1	Fosc / 6
1	1	1	0	Fosc / 7
1	1	1	1	Fosc / 8

For HX5186-A circuit: Set the operate frequency of DC/DC converter circuit for HX5186-A design. (PCCS[1:0]=1X)

DC_DIV3	DC_DIV2	DC_DIV1	DC_DIV0	Normal operate frequency of DC/DC converter
0	0	0	0	Fosc / 2
0	0	0	1	Fosc / 2
0	0	1	0	Fosc / 4
0	0	1	1	Fosc / 8
0	1	0	0	Fosc / 16
0	1	0	1	Fosc / 32
0	1	1	0	Fosc / 64
0	1	1	1	Fosc / 128
1	0	0	0	Fosc / 256
1	0	0	1	Fosc / 512
1	0	1	0	Fosc / 1024
1	0	1	1	Fosc / 2048
1	1	0	0	Fosc / 4096
1	1	0	1	Fosc / 8192
1	1	1	0	Fosc / 16384
1	1	1	1	Fosc / 32768

DC[1:0]: Set the operating frequency of DC/DC clock for the internal DC/DC circuit

When using the higher frequency, the driving ability of the DC/DC circuit and the display quality are high, but the current consumption is increased. The tradeoff is between the display quality and the current consumption. No use for HX5186-A design.

foscD = Divided oscillator frequency

DC1	DC0	Operation Frequency of DC/DC Clock
0	0	foscD / 4
0	1	foscD / 6,
1	0	foscD / 8
1	1	foscD / 12

DT[1:0]:Delay time of power on and power off sequence.

DT1	DT0	Delay time of power on and power off sequence on
0	0	5ms
0	1	10ms
1	0	15ms
1	1	20ms

DTP[2:0]:

For PFM circuit: Set the operating duty cycle of DC/DC clock for VSP.
(PCCS[1:0]=0X)

1 duty cycle = 1 foscD clock

DTP2	DTP1	DTP0	Operation Duty Cycle of DC/DC Clock for VSP Generation
0	0	0	1
0	0	1	2
0	1	0	3
0	1	1	4
1	0	0	5
1	0	1	6
1	1	0	7
1	1	1	8

For HX5186-A circuit: Set the operating pump mode. (PCCS[1:0]=1X)

DTP2	DTP1	DTP0	Operation Duty Cycle of DC/DC Clock for VSP Generation
0	0	1	X 3 Pump
0	1	0	X 2 Pump
1	0	0	X 1.5 Pump
Others			Inhibited

DTPS[2:0]: Set the soft start operating duty cycle of DC/DC circuit. (PFM DC/DC circuit).
No use for HX5186-A design.

1 duty cycle = 1 foscD clock

DTPS2	DTPS1	DTPS0	soft start operating duty cycle of DC/DC circuit
0	0	0	1
0	0	1	2
0	1	0	3
0	1	1	4
1	0	0	5
1	0	1	6
1	1	0	7
1	1	1	8

DTN[2:0]:

For PFM circuit: Set the operating duty cycle of DC/DC clock for VSN.
(PCCS[1:0]=0X)

1 duty cycle = 1 foscD clock

DTN2	DTN1	DTN0	Operation Duty Cycle of DC/DC Clock for VSN Generation
0	0	0	1
0	0	1	2
0	1	0	3
0	1	1	4
1	0	0	5
1	0	1	6
1	1	0	7
1	1	1	8

For HX5186-A circuit: Set the operating feedback mode. If feedback bump mode turns on, VSP/VSN stop bumping when they reach target voltage.
(PCCS[1:0]=1X)

DTN2	DTN1	DTN0	Operation Duty Cycle of DC/DC Clock for VSN Generation
0	0	1	No feedback bump mode
0	1	1	Feedback bump mode
Others		Inhibited	

DTNS[2:0]: Set the soft start operating duty cycle of DC/DC circuit. (PFM DC/DC circuit).
No use for HX5186-A design.

1 duty cycle = 1 foscD clock

DTNS2	DTNS1	DTNS0	soft start operating duty cycle of DC/DC circuit
0	0	0	1
0	0	1	2
0	1	0	3
0	1	1	4
1	0	0	5
1	0	1	6
1	1	0	7
1	1	1	8

BTP[4:0]: Switch the output factor for DC/DC circuit. The LCD drive voltage level VSP can be selected according to the characteristic of liquid crystal which panel used.

For HX5186-A design, if DTN[2:0]=001(No feedback bump mode), depend on DTP[2:0] setting, the $VSP=1.5 \cdot VDD3/2 \cdot VDD3/3 \cdot VDD3$.

BTP4	BTP3	BTP2	BTP1	BTP0	VSP
0	0	0	0	0	3.01
0	0	0	0	1	3.15
0	0	0	1	0	3.29
0	0	0	1	1	3.46
0	0	1	0	0	3.60
0	0	1	0	1	3.74

0	0	1	1	0	3.91
0	0	1	1	1	4.05
0	1	0	0	0	4.19
0	1	0	0	1	4.36
0	1	0	1	0	4.50
0	1	0	1	1	4.64
0	1	1	0	0	4.81
0	1	1	0	1	4.95
0	1	1	1	0	5.09
0	1	1	1	1	5.26
1	0	0	0	0	5.40
1	0	0	0	1	5.54
1	0	0	1	0	5.71
1	0	0	1	1	Inhibit
1	0	1	0	0	Inhibit
1	0	1	0	1	Inhibit
1	0	1	1	0	Inhibit
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

BTN[4:0]: Switch the output factor of DC/DC circuit for VSN voltage generation. The LCD drive voltage level VSN can be selected according to the characteristic of liquid crystal which panel used. No use for HX5186-A design. For HX5186-A design, VSN = -VSP.

BTN4	BTN3	BTN2	BTN1	BTN0	VSN
0	0	0	0	0	-3.01
0	0	0	0	1	-3.15
0	0	0	1	0	-3.29
0	0	0	1	1	-3.46
0	0	1	0	0	-3.60
0	0	1	0	1	-3.74
0	0	1	1	0	-3.91
0	0	1	1	1	-4.05
0	1	0	0	0	-4.19
0	1	0	0	1	-4.36
0	1	0	1	0	-4.50
0	1	0	1	1	-4.64
0	1	1	0	0	-4.81
0	1	1	0	1	-4.95
0	1	1	1	0	-5.09
0	1	1	1	1	-5.26
1	0	0	0	0	-5.40
1	0	0	0	1	-5.54
1	0	0	1	0	-5.71
1	0	0	1	1	Inhibit
1	0	1	0	0	Inhibit
1	0	1	0	1	Inhibit
1	0	1	1	0	Inhibit
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

AP[2:0]: Adjust the amount of fixed current from the fixed current source 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. During no display operation, when AP[2:0] = 000, the current consumption can be reduced by stopping the operations of operational amplifier and step-up circuit.

AP2	AP1	AP0	Constant Current of Operational Amplifier
0	0	0	Stop
0	0	1	0.5μA
0	1	0	1μA
0	1	1	1.5μA
1	0	0	2μA
1	0	1	2.5μA
1	1	0	3μA
1	1	1	3.5μA

SLP: When SLP = “1”, the HX8363-A enters the standby mode, where all display operation stops, suspend all the internal operations. But the internal R-C oscillator stop or not is determined by OSC_EN bit. To minimize the standby power, please set OSC_EN to 0. During the standby mode, only the following process can be executed.

- a. Exit the Standby (Sleep) mode (SLP = “0”)
- b. Enable or disable the oscillation
- c. Software reset

VRHP[7:0]: VSPR regulator output control setting for source data output driving.

VRHP[7:0]								VSPR
0	0	0	0	0	0	0	0	3.488
0	0	0	0	0	0	0	1	3.516
0	0	0	0	0	0	1	0	3.544
0	0	0	0	0	0	1	1	3.572
0	0	0	0	0	1	0	0	3.600
0	0	0	0	0	1	0	1	3.628
0	0	0	0	0	1	1	0	3.656
0	0	0	0	0	1	1	1	3.684
0	0	0	0	1	0	0	0	3.713
0	0	0	0	1	0	0	1	3.741
0	0	0	0	1	0	1	0	3.769
0	0	0	0	1	0	1	1	3.797
0	0	0	0	1	1	0	0	3.825
0	0	0	0	1	1	0	1	3.853
0	0	0	0	1	1	1	0	3.881
0	0	0	0	1	1	1	1	3.909
0	0	0	1	0	0	0	0	3.938
0	0	0	1	0	0	0	1	3.966

0	0	0	1	0	0	1	0	3.994
0	0	0	1	0	0	1	1	4.022
0	0	0	1	0	1	0	0	4.050
0	0	0	1	0	1	0	1	4.078
0	0	0	1	0	1	1	0	4.106
0	0	0	1	0	1	1	1	4.134
0	0	0	1	1	0	0	0	4.163
0	0	0	1	1	0	0	1	4.191
0	0	0	1	1	0	1	0	4.219
0	0	0	1	1	0	1	1	4.247
0	0	0	1	1	1	0	0	4.275
0	0	0	1	1	1	0	1	4.303
0	0	0	1	1	1	1	0	4.331
0	0	0	1	1	1	1	1	4.359
0	0	1	0	0	0	0	0	4.388
0	0	1	0	0	0	0	1	4.416
0	0	1	0	0	0	1	0	4.444
0	0	1	0	0	0	1	1	4.472
0	0	1	0	0	1	0	0	4.500
0	0	1	0	0	1	0	1	4.528
0	0	1	0	0	1	1	0	4.556
0	0	1	0	0	1	1	1	4.584
0	0	1	0	1	0	0	0	4.613
0	0	1	0	1	0	0	1	4.641
0	0	1	0	1	0	1	0	4.669
0	0	1	0	1	0	1	1	4.697
0	0	1	0	1	1	0	0	4.725
0	0	1	0	1	1	0	1	4.753
0	0	1	0	1	1	1	0	4.781
0	0	1	0	1	1	1	1	4.809
0	0	1	1	0	0	0	0	4.838
0	0	1	1	0	0	0	1	4.866
0	0	1	1	0	0	1	0	4.894
0	0	1	1	0	0	1	1	4.922
0	0	1	1	0	1	0	0	4.950
0	0	1	1	0	1	0	1	4.978
0	0	1	1	0	1	1	0	5.006
0	0	1	1	0	1	1	1	5.034
0	0	1	1	1	0	0	0	5.063
0	0	1	1	1	0	0	1	5.091
0	0	1	1	1	0	1	0	5.119
00111011 ~ 01111110								Inhibit
0	1	1	1	1	1	1	1	VSP
10000000 ~ 11111110								Inhibit
1	1	1	1	1	1	1	1	Hz

VRHN[7:0]: VSNR regulator output control setting for source data output driving.

When set VSNR=VSN, VCOM output is 0V.

VRHN[7:0]								VSNR
0	0	0	0	0	0	0	0	-3.263
0	0	0	0	0	0	0	1	-3.291
0	0	0	0	0	0	1	0	-3.319
0	0	0	0	0	0	1	1	-3.347
0	0	0	0	0	1	0	0	-3.375
0	0	0	0	0	1	0	1	-3.403
0	0	0	0	0	1	1	0	-3.431
0	0	0	0	0	1	1	1	-3.459
0	0	0	0	1	0	0	0	-3.488
0	0	0	0	1	0	0	1	-3.516
0	0	0	0	1	0	1	0	-3.544
0	0	0	0	1	0	1	1	-3.572

	0	0	0	0	1	1	0	0	-3.600
	0	0	0	0	1	1	0	1	-3.628
	0	0	0	0	1	1	1	0	-3.656
	0	0	0	0	1	1	1	1	-3.684
	0	0	0	1	0	0	0	0	-3.713
	0	0	0	1	0	0	0	1	-3.741
	0	0	0	1	0	0	1	0	-3.769
	0	0	0	1	0	0	1	1	-3.797
	0	0	0	1	0	1	0	0	-3.825
	0	0	0	1	0	1	0	1	-3.853
	0	0	0	1	0	1	1	0	-3.881
	0	0	0	1	0	1	1	1	-3.909
	0	0	0	1	1	0	0	0	-3.938
	0	0	0	1	1	0	0	1	-3.966
	0	0	0	1	1	0	1	0	-3.994
	0	0	0	1	1	0	1	1	-4.022
	0	0	0	1	1	1	0	0	-4.050
	0	0	0	1	1	1	0	1	-4.078
	0	0	0	1	1	1	1	0	-4.106
	0	0	0	1	1	1	1	1	-4.134
	0	0	1	0	0	0	0	0	-4.163
	0	0	1	0	0	0	0	1	-4.191
	0	0	1	0	0	0	1	0	-4.219
	0	0	1	0	0	0	1	1	-4.247
	0	0	1	0	0	1	0	0	-4.275
	0	0	1	0	0	1	0	1	-4.303
	0	0	1	0	0	1	1	0	-4.331
	0	0	1	0	0	1	1	1	-4.359
	0	0	1	0	1	0	0	0	-4.388
	0	0	1	0	1	0	0	1	-4.416
	0	0	1	0	1	0	1	0	-4.444
	0	0	1	0	1	0	1	1	-4.472
	0	0	1	0	1	1	0	0	-4.500
	0	0	1	0	1	1	0	1	-4.528
	0	0	1	0	1	1	1	0	-4.556
	0	0	1	0	1	1	1	1	-4.584
	0	0	1	1	0	0	0	0	-4.613
	0	0	1	1	0	0	1	0	-4.641
	0	0	1	1	0	0	1	0	-4.669
	0	0	1	1	0	0	1	1	-4.697
	0	0	1	1	0	1	0	0	-4.725
	0	0	1	1	0	1	0	1	-4.753
	0	0	1	1	0	1	1	0	-4.781
	0	0	1	1	0	1	1	1	-4.809
	0	0	1	1	1	0	0	0	-4.838
	0	0	1	1	1	0	0	1	-4.866
	0	0	1	1	1	0	1	0	-4.894
	0	0	1	1	1	0	1	1	-4.922
	0	0	1	1	1	1	0	0	-4.950
	0	0	1	1	1	1	0	1	-4.978
	0	0	1	1	1	1	1	0	-5.006
	0	0	1	1	1	1	1	1	-5.034
	0	1	0	0	0	0	0	0	-5.063
	0	1	0	0	0	0	0	1	-5.091
	0	1	0	0	0	0	1	0	-5.119
01000011 ~ 01111110									Inhibit

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0	1	1	1	1	1	1	1	1	VSN
10000000 ~ 11111110									
1	1	1	1	1	1	1	1	1	HZ

VRMP[5:0]: The positive polarity gamma amplitude voltage setting (VSPR-VGSP).

VRMP[5:0]						VSPR-VGSP
0	0	0	0	0	0	2.588
0	0	0	0	0	1	2.644
0	0	0	0	1	0	2.700
0	0	0	0	1	1	2.756
0	0	0	1	0	0	2.813
0	0	0	1	0	1	2.869
0	0	0	1	1	0	2.925
0	0	0	1	1	1	2.981
0	0	1	0	0	0	3.038
0	0	1	0	0	1	3.094
0	0	1	0	1	0	3.150
0	0	1	0	1	1	3.206
0	0	1	1	0	0	3.263
0	0	1	1	0	1	3.319
0	0	1	1	1	0	3.375
0	0	1	1	1	1	3.431
0	1	0	0	0	0	3.488
0	1	0	0	0	1	3.544
0	1	0	0	1	0	3.600
0	1	0	0	1	1	3.656
0	1	0	1	0	0	3.713
0	1	0	1	0	1	3.769
0	1	0	1	1	0	3.825
0	1	0	1	1	1	3.881
0	1	1	0	0	0	3.938
0	1	1	0	0	1	3.994
0	1	1	0	1	0	4.050
0	1	1	0	1	1	4.106
0	1	1	1	0	0	4.163
0	1	1	1	0	1	4.219
0	1	1	1	1	0	4.275
0	1	1	1	1	1	4.331
1	0	0	0	0	0	4.388
1	0	0	0	0	1	4.444
1	0	0	0	1	0	4.500
1	0	0	0	1	1	4.556
1	0	0	1	0	0	4.613
1	0	0	1	0	1	4.669
1	0	0	1	1	0	4.725
1	0	0	1	1	1	4.781
1	0	1	0	0	0	4.838
1	0	1	0	0	1	4.894
1	0	1	0	1	0	4.950
1	0	1	0	1	1	5.006
1	0	1	1	0	0	5.063
1	0	1	1	0	1	5.119
1	0	1	1	1	0	Inhibit

1	0	1	1	1	1	Inhibit
1	1	0	0	0	0	Inhibit
1	1	0	0	0	1	Inhibit
1	1	0	0	1	0	Inhibit
1	1	0	0	1	1	Inhibit
1	1	0	1	0	0	Inhibit
1	1	0	1	0	1	Inhibit
1	1	0	1	1	0	Inhibit
1	1	0	1	1	1	Inhibit
1	1	1	0	0	0	Inhibit
1	1	1	0	1	0	Inhibit
1	1	1	0	1	1	Inhibit
1	1	1	1	0	0	Inhibit
1	1	1	1	0	1	Inhibit
1	1	1	1	1	0	Inhibit
1	1	1	1	1	1	VSPR(VGSP=VSSA)

VRMN[5:0]: The negative polarity gamma amplitude voltage setting (VSNR-VGSN).

VRMN[5:0]						VSNR-VGSN
0	0	0	0	0	0	-2.588
0	0	0	0	0	1	-2.644
0	0	0	0	1	0	-2.700
0	0	0	0	1	1	-2.756
0	0	0	1	0	0	-2.813
0	0	0	1	0	1	-2.869
0	0	0	1	1	0	-2.925
0	0	0	1	1	1	-2.981
0	0	1	0	0	0	-3.038
0	0	1	0	0	1	-3.094
0	0	1	0	1	0	-3.150
0	0	1	0	1	1	-3.206
0	0	1	1	0	0	-3.263
0	0	1	1	0	1	-3.319
0	0	1	1	1	0	-3.375
0	0	1	1	1	1	-3.431
0	1	0	0	0	0	-3.488
0	1	0	0	0	1	-3.544
0	1	0	0	1	0	-3.600
0	1	0	0	1	1	-3.656
0	1	0	1	0	0	-3.713
0	1	0	1	0	1	-3.769
0	1	0	1	1	0	-3.825
0	1	0	1	1	1	-3.881
0	1	1	0	0	0	-3.938
0	1	1	0	0	1	-3.994
0	1	1	0	1	0	-4.050
0	1	1	0	1	1	-4.106
0	1	1	1	0	0	-4.163
0	1	1	1	0	1	-4.219
0	1	1	1	1	0	-4.275
0	1	1	1	1	1	-4.331
1	0	0	0	0	0	-4.388

	1	0	0	0	0	1	-4.444								
	1	0	0	0	1	0	-4.500								
	1	0	0	0	1	1	-4.556								
	1	0	0	1	0	0	-4.613								
	1	0	0	1	0	1	-4.669								
	1	0	0	1	1	0	-4.725								
	1	0	0	1	1	1	-4.781								
	1	0	1	0	0	0	-4.838								
	1	0	1	0	0	1	-4.894								
	1	0	1	0	1	0	-4.950								
	1	0	1	0	1	1	-5.006								
	1	0	1	1	0	0	-5.063								
	1	0	1	1	0	1	-5.119								
	1	0	1	1	1	0	Inhibit								
	1	0	1	1	1	1	Inhibit								
	1	1	0	0	0	0	Inhibit								
	1	1	0	0	0	1	Inhibit								
	1	1	0	0	1	0	Inhibit								
	1	1	0	0	1	1	Inhibit								
	1	1	0	1	0	0	Inhibit								
	1	1	0	1	0	1	Inhibit								
	1	1	0	1	1	0	Inhibit								
	1	1	0	1	1	1	Inhibit								
	1	1	1	0	0	0	Inhibit								
	1	1	1	0	0	1	Inhibit								
	1	1	1	0	1	0	Inhibit								
	1	1	1	0	1	1	Inhibit								
	1	1	1	0	1	0	Inhibit								
	1	1	1	1	0	0	Inhibit								
	1	1	1	1	0	1	Inhibit								
	1	1	1	1	1	0	Inhibit								
	1	1	1	1	1	1	VSNR(VGSN=VSSA)								
Restriction	SETEXTC turn on to enable this command														
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In or Booster Off</td> <td>Yes</td> </tr> </tbody> </table>							Status	Availability	Sleep Out	Yes	Sleep In or Booster Off	Yes		
Status	Availability														
Sleep Out	Yes														
Sleep In or Booster Off	Yes														
Default	<table border="1"> <thead> <tr> <th>Status</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>OTP value</td> </tr> <tr> <td>S/W Reset</td> <td>OTP value</td> </tr> <tr> <td>H/W Reset</td> <td>OTP value</td> </tr> </tbody> </table>							Status	Default Value	Power On Sequence	OTP value	S/W Reset	OTP value	H/W Reset	OTP value
Status	Default Value														
Power On Sequence	OTP value														
S/W Reset	OTP value														
H/W Reset	OTP value														
Flow Chart															

6.2.35 SETRGBIF: Set RGB interface related register (B3h)

B3 H	SETRGBIF(Set RGB interface related register)																								
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX															
Command	0	1	0	1	1	0	0	1	1	B3															
1 st parameter	1	-	-	-	-	DPL (0)	HSPL (0)	VSPL (0)	EPL (0)	-															
Description	<p>This command is used to set RGB interface related register</p> <p>EPL: Specify the polarity of Enable pin in RGB interface mode.</p> <table border="1"> <thead> <tr> <th>EPL</th> <th>ENABLE pin</th> <th>Display</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>Enable</td> </tr> <tr> <td>0</td> <td>1</td> <td>Disable</td> </tr> <tr> <td>1</td> <td>0</td> <td>Disable</td> </tr> <tr> <td>1</td> <td>1</td> <td>Enable</td> </tr> </tbody> </table> <p>VSPL: The polarity of VSYNC pin. When VSPL=0, the VSYNC pin is Low active. When VSPL=1, the VSYNC pin is High active.</p> <p>HSPL: The polarity of HSYNC pin. When HSPL=0, the HSYNC pin is Low active. When HSPL=1, the HSYNC pin is High active</p> <p>DPL: The polarity of DCK pin. When DPL=0, the data is read on the rising edge of DCK signal. When DPL=1, the data is read on the falling edge of DCK signal.</p>										EPL	ENABLE pin	Display	0	0	Enable	0	1	Disable	1	0	Disable	1	1	Enable
EPL	ENABLE pin	Display																							
0	0	Enable																							
0	1	Disable																							
1	0	Disable																							
1	1	Enable																							
Restrictions	SETEXTC turn on to enable this command																								
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Sleep Out	Yes											
Status	Availability																								
Sleep Out	Yes																								
Default	<table border="1"> <thead> <tr> <th>Status</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>OTP value</td> </tr> <tr> <td>S/W Reset</td> <td>OTP value</td> </tr> <tr> <td>H/W Reset</td> <td>OTP value</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	OTP value	S/W Reset	OTP value	H/W Reset	OTP value							
Status	Default Value																								
Power On Sequence	OTP value																								
S/W Reset	OTP value																								
H/W Reset	OTP value																								
Flow Chart																									

6.2.36 SETCYC: Set Display Waveform Cycle (B4h)

B4H		SETCYC(Set display waveform cycles)																																																																																																																																																																																																																																									
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX																																																																																																																																																																																																																																	
Command	0	1	0	1	0	0	1	0	0	B4																																																																																																																																																																																																																																	
1 st parameter	1					NW[1:0]																																																																																																																																																																																																																																					
2 nd Parameter	1					SON[7:0]																																																																																																																																																																																																																																					
3 rd Parameter	1					SOFF[7:0]																																																																																																																																																																																																																																					
4 th Parameter	1					EQS[7:0]																																																																																																																																																																																																																																					
5 th Parameter	1					EQON[7:0]																																																																																																																																																																																																																																					
6 th Parameter	1					GDON[7:0]																																																																																																																																																																																																																																					
7 th Parameter	1					GDOFF[7:0]																																																																																																																																																																																																																																					
8 th Parameter	1					GVSSP1[7:0]																																																																																																																																																																																																																																					
9 th Parameter	1					GVSSP2[7:0]																																																																																																																																																																																																																																					
Description	This command is used to get setting of display waveform cycles																																																																																																																																																																																																																																										
	NW[1:0]: Inversion type setting																																																																																																																																																																																																																																										
	<table border="1"> <thead> <tr> <th>NW1</th><th>NW0</th><th>Inversion type</th></tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>Column inversion</td></tr> <tr> <td>0</td><td>1</td><td>1-dot inversion</td></tr> <tr> <td>1</td><td>0</td><td>2-dot inversion</td></tr> <tr> <td>1</td><td>1</td><td>Inhibit</td></tr> </tbody> </table>										NW1	NW0	Inversion type	0	0	Column inversion	0	1	1-dot inversion	1	0	2-dot inversion	1	1	Inhibit																																																																																																																																																																																																																		
NW1	NW0	Inversion type																																																																																																																																																																																																																																									
0	0	Column inversion																																																																																																																																																																																																																																									
0	1	1-dot inversion																																																																																																																																																																																																																																									
1	0	2-dot inversion																																																																																																																																																																																																																																									
1	1	Inhibit																																																																																																																																																																																																																																									
SON[7:0]: Specify the valid source output start time and illustrate on the follow figure.																																																																																																																																																																																																																																											
<table border="1"> <thead> <tr> <th colspan="8">SON [7:0]</th> </tr> </thead> <tbody> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>0</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>1</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>0</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>1</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>0</td><td>1</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>1</td><td>0</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>1</td><td>1</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>1</td><td>1</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>0</td><td>0</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>0</td><td>1</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>1</td><td>0</td> </tr> <tr> <td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>1</td><td>1</td> </tr> <tr> <td>.</td><td>.</td><td>.</td><td>.</td><td>.</td><td>.</td><td>.</td><td>.</td><td>.</td><td>.</td><td>.</td></tr> <tr> <td>.</td><td>.</td><td>.</td><td>.</td><td>.</td><td>.</td><td>.</td><td>.</td><td>.</td><td>.</td><td>.</td></tr> <tr> <td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>0</td><td>1</td><td>0</td><td></td><td>250 timing clock</td></tr> <tr> <td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>0</td><td>1</td><td>1</td><td></td><td>251 timing clock</td></tr> <tr> <td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>0</td><td>0</td><td></td><td>252 timing clock</td></tr> <tr> <td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>0</td><td>1</td><td></td><td>253 timing clock</td></tr> <tr> <td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>0</td><td></td><td>254 timing clock</td></tr> <tr> <td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td></td><td>255 timing clock</td></tr> </tbody> </table>										SON [7:0]								0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	1	1	0	0	0	0	0	0	1	1	1	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	1	0	1	0	0	0	0	0	1	0	1	1	0	0	0	0	1	0	1	1	0	0	0	0	1	1	0	0	0	0	0	0	1	1	0	1	0	0	0	0	1	1	1	0	0	0	0	0	1	1	1	1	1	1	1	1	1	0	1	0		250 timing clock	1	1	1	1	1	0	1	1		251 timing clock	1	1	1	1	1	1	0	0		252 timing clock	1	1	1	1	1	1	0	1		253 timing clock	1	1	1	1	1	1	1	0		254 timing clock	1	1	1	1	1	1	1	1		255 timing clock
SON [7:0]																																																																																																																																																																																																																																											
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1	1	1	1	1	0	1	0		250 timing clock																																																																																																																																																																																																																																		
1	1	1	1	1	0	1	1		251 timing clock																																																																																																																																																																																																																																		
1	1	1	1	1	1	0	0		252 timing clock																																																																																																																																																																																																																																		
1	1	1	1	1	1	0	1		253 timing clock																																																																																																																																																																																																																																		
1	1	1	1	1	1	1	0		254 timing clock																																																																																																																																																																																																																																		
1	1	1	1	1	1	1	1		255 timing clock																																																																																																																																																																																																																																		
1 timing clock = 1 * the frequency of OSC clock																																																																																																																																																																																																																																											

SOFF[7:0]: Specify the valid source output end time and illustrate on the follow figure.

SOFF [7:0]								Source output end time
0	0	0	0	0	0	0	0	Inhibit
0	0	0	0	0	0	0	1	1 timing clock
0	0	0	0	0	0	1	0	2 timing clock
0	0	0	0	0	0	1	1	3 timing clock
0	0	0	0	0	1	0	0	4 timing clock
0	0	0	0	0	1	0	1	5 timing clock
0	0	0	0	0	1	1	0	6 timing clock
0	0	0	0	0	1	1	1	7 timing clock
0	0	0	0	1	0	0	0	8 timing clock
0	0	0	0	1	0	0	1	9 timing clock
0	0	0	0	1	0	1	0	10 timing clock
0	0	0	0	1	0	1	1	11 timing clock
0	0	0	0	1	1	0	0	12 timing clock
0	0	0	0	1	1	0	1	13 timing clock
0	0	0	0	1	1	1	0	14 timing clock
0	0	0	0	1	1	1	1	15 timing clock
.
.
1	1	1	1	1	0	1	0	250 timing clock
1	1	1	1	1	0	1	1	251 timing clock
1	1	1	1	1	1	0	0	252 timing clock
1	1	1	1	1	1	1	0	253 timing clock
1	1	1	1	1	1	1	0	254 timing clock
1	1	1	1	1	1	1	1	255 timing clock

1 timing clock = 1 * the frequency of OSC clock

GDON[7:0]: Specify the valid gate output start time and illustrate on the follow figure.

GDON [7:0]								Gate output start time
0	0	0	0	0	0	0	0	Inhibit
0	0	0	0	0	0	0	1	1 timing clock
0	0	0	0	0	0	1	0	2 timing clock
0	0	0	0	0	0	1	1	3 timing clock
0	0	0	0	0	1	0	0	4 timing clock
0	0	0	0	0	1	0	1	5 timing clock
0	0	0	0	0	1	1	0	6 timing clock
0	0	0	0	0	1	1	1	7 timing clock
0	0	0	0	1	0	0	0	8 timing clock
0	0	0	0	1	0	0	1	9 timing clock
0	0	0	0	1	0	1	0	10 timing clock
0	0	0	0	1	0	1	1	11 timing clock
0	0	0	0	1	1	0	0	12 timing clock
0	0	0	0	1	1	0	1	13 timing clock
0	0	0	0	1	1	1	0	14 timing clock
0	0	0	0	1	1	1	1	15 timing clock
.
.
1	1	1	1	1	0	1	0	250 timing clock
1	1	1	1	1	0	1	1	251 timing clock
1	1	1	1	1	1	0	0	252 timing clock
1	1	1	1	1	1	1	0	253 timing clock
1	1	1	1	1	1	1	0	254 timing clock
1	1	1	1	1	1	1	1	255 timing clock

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1 timing clock = 1 * the frequency of OSC clock

GDOFF[7:0]: Specify the gate output end time and illustrate on the follow figure.

GDOFF [7:0]								Gate output end time
0	0	0	0	0	0	0	0	Inhibit
0	0	0	0	0	0	0	1	1 timing clock
0	0	0	0	0	0	1	0	2 timing clock
0	0	0	0	0	0	1	1	3 timing clock
0	0	0	0	0	1	0	0	4 timing clock
0	0	0	0	0	1	0	1	5 timing clock
0	0	0	0	0	1	1	0	6 timing clock
0	0	0	0	0	1	1	1	7 timing clock
0	0	0	0	1	0	0	0	8 timing clock
0	0	0	0	1	0	0	1	9 timing clock
0	0	0	0	1	0	1	0	10 timing clock
0	0	0	0	1	0	1	1	11 timing clock
0	0	0	0	1	1	0	0	12 timing clock
0	0	0	0	1	1	0	1	13 timing clock
0	0	0	0	1	1	1	0	14 timing clock
0	0	0	0	1	1	1	1	15 timing clock
.
1	1	1	1	1	0	1	0	250 timing clock
1	1	1	1	1	0	1	1	251 timing clock
1	1	1	1	1	1	0	0	252 timing clock
1	1	1	1	1	1	0	1	253 timing clock
1	1	1	1	1	1	1	0	254 timing clock
1	1	1	1	1	1	1	1	255 timing clock

1 timing clock = 1 * the frequency of OSC clock

EQON[7:0]: Specify the valid Equalize output start time and illustrate on the follow figure.
(Please note that the EQON[7:0] ≤ EQS[7:0]-1).

EQON [7:0]								Gate output start time
0	0	0	0	0	0	0	0	Inhibit
0	0	0	0	0	0	0	1	1 timing clock
0	0	0	0	0	0	1	0	2 timing clock
0	0	0	0	0	0	1	1	3 timing clock
0	0	0	0	0	1	0	0	4 timing clock
0	0	0	0	0	1	0	1	5 timing clock
0	0	0	0	0	1	1	0	6 timing clock
0	0	0	0	0	1	1	1	7 timing clock
0	0	0	0	1	0	0	0	8 timing clock
0	0	0	0	1	0	0	1	9 timing clock
0	0	0	0	1	0	1	0	10 timing clock
0	0	0	0	1	0	1	1	11 timing clock
0	0	0	0	1	1	0	0	12 timing clock
0	0	0	0	1	1	0	1	13 timing clock
0	0	0	0	1	1	1	0	14 timing clock
0	0	0	0	1	1	1	1	15 timing clock
.
1	1	1	1	1	0	1	0	250 timing clock
1	1	1	1	1	0	1	1	251 timing clock

1	1	1	1	1	1	0	0	252 timing clock
1	1	1	1	1	1	0	1	253 timing clock
1	1	1	1	1	1	1	0	254 timing clock
1	1	1	1	1	1	1	1	255 timing clock

1 timing clock = 1 * the frequency of OSC clock

EQS[7:0]: Specify the Equalize time of source output and illustrate on the follow figure. (Please note that the EQS[7:0] ≤ SON-1).

EQS [7:0]								Equalize time of source output
0	0	0	0	0	0	0	0	Equalize function off
0	0	0	0	0	0	0	1	1 timing clock
0	0	0	0	0	0	1	0	2 timing clock
0	0	0	0	0	0	1	1	3 timing clock
0	0	0	0	0	1	0	0	4 timing clock
0	0	0	0	0	1	0	1	5 timing clock
0	0	0	0	0	1	1	0	6 timing clock
0	0	0	0	0	1	1	1	7 timing clock
0	0	0	0	1	0	0	0	8 timing clock
0	0	0	0	1	0	0	1	9 timing clock
0	0	0	0	1	0	1	0	10 timing clock
0	0	0	0	1	0	1	1	11 timing clock
0	0	0	0	1	1	0	0	12 timing clock
0	0	0	0	1	1	0	1	13 timing clock
0	0	0	0	1	1	1	0	14 timing clock
0	0	0	0	1	1	1	1	15 timing clock
.
.
1	1	1	1	1	0	1	0	250 timing clock
1	1	1	1	1	0	1	1	251 timing clock
1	1	1	1	1	1	0	0	252 timing clock
1	1	1	1	1	1	1	0	253 timing clock
1	1	1	1	1	1	1	0	254 timing clock
1	1	1	1	1	1	1	1	255 timing clock

1 timing clock = 1 * the frequency of OSC clock

GVSSP1[7:0]: Specify the stop time of first Gate EQ of two step gate output and illustrate on the follow figure.

GVSSP1 [7:0]								Stop time of 1 st Gate EQ
0	0	0	0	0	0	0	0	Inhibit
0	0	0	0	0	0	0	1	1 timing clock
0	0	0	0	0	0	1	0	2 timing clock
0	0	0	0	0	0	1	1	3 timing clock
0	0	0	0	0	1	0	0	4 timing clock
0	0	0	0	0	1	0	1	5 timing clock
0	0	0	0	0	1	1	0	6 timing clock
0	0	0	0	0	1	1	1	7 timing clock
0	0	0	0	1	0	0	0	8 timing clock
0	0	0	0	1	0	0	1	9 timing clock
0	0	0	0	1	0	1	0	10 timing clock
0	0	0	0	1	0	1	1	11 timing clock
0	0	0	0	1	1	0	0	12 timing clock
0	0	0	0	1	1	0	1	13 timing clock
0	0	0	0	1	1	1	0	14 timing clock
0	0	0	0	1	1	1	1	15 timing clock
.

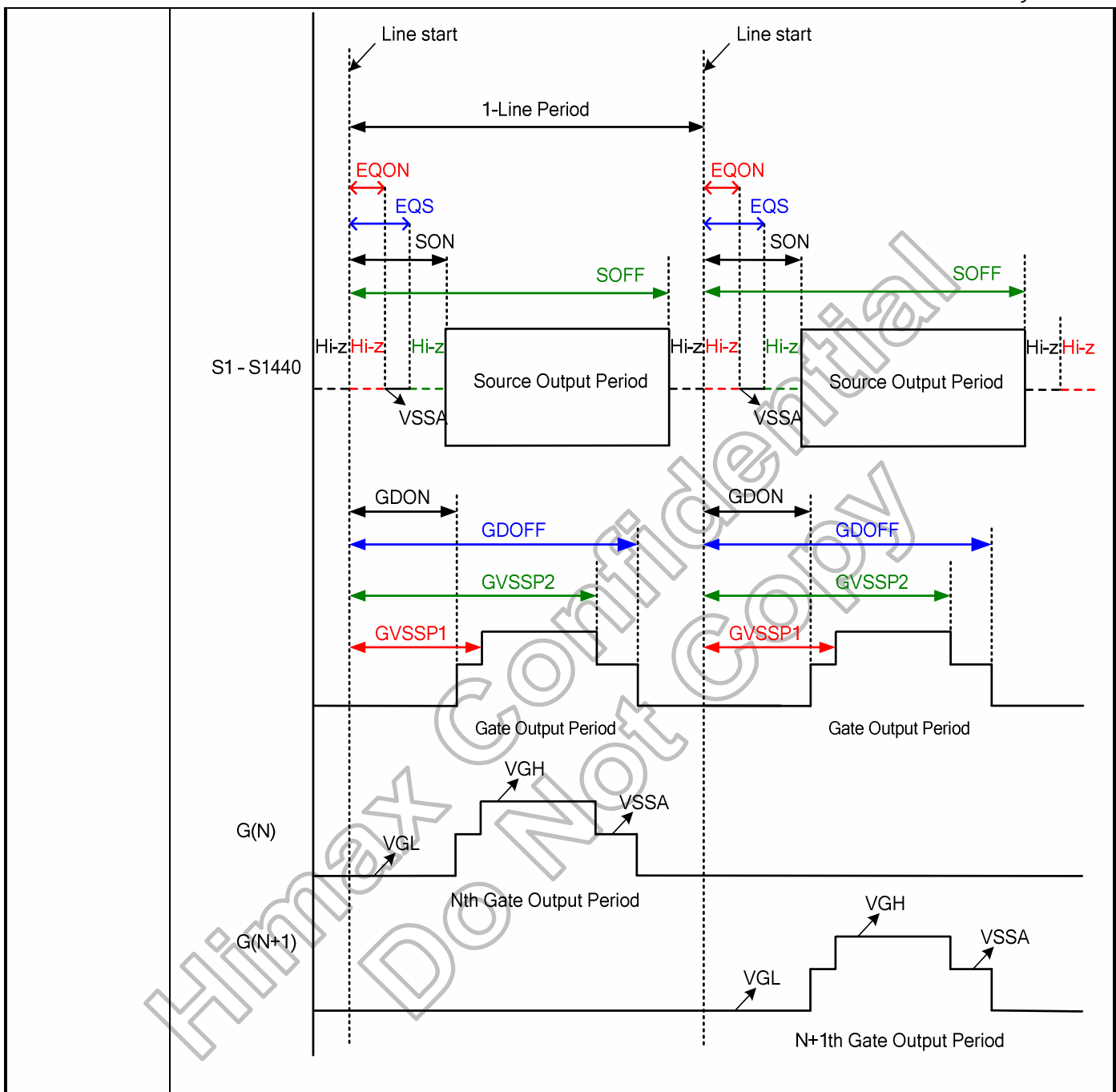
.
.
1	1	1	1	1	0	1	0	250 timing clock	
1	1	1	1	1	0	1	1	251 timing clock	
1	1	1	1	1	1	0	0	252 timing clock	
1	1	1	1	1	1	0	1	253 timing clock	
1	1	1	1	1	1	1	0	254 timing clock	
1	1	1	1	1	1	1	1	255 timing clock	

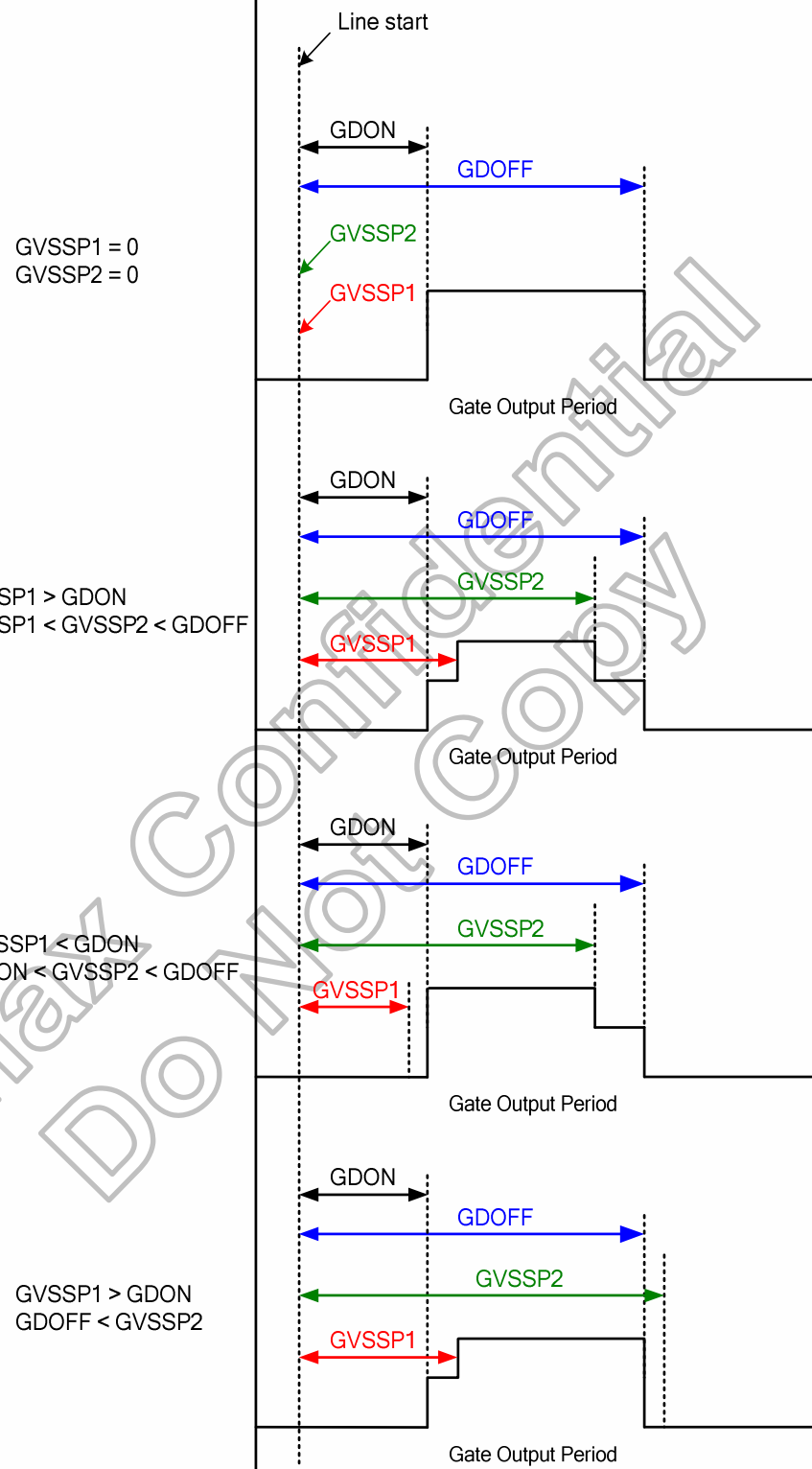
1 timing clock = 1 * the frequency of OSC clock

GVSSP2[7:0]: Specify the start time of second Gate EQ of two step gate output and illustrate on the follow figure.

GVSSP2 [7:0]									Start time of 2 nd Gate EQ
0	0	0	0	0	0	0	0	Inhibit	
0	0	0	0	0	0	0	1	1 timing clock	
0	0	0	0	0	0	1	0	2 timing clock	
0	0	0	0	0	0	1	1	3 timing clock	
0	0	0	0	0	1	0	0	4 timing clock	
0	0	0	0	0	1	0	1	5 timing clock	
0	0	0	0	0	1	1	0	6 timing clock	
0	0	0	0	0	1	1	1	7 timing clock	
0	0	0	0	1	0	0	0	8 timing clock	
0	0	0	0	1	0	0	1	9 timing clock	
0	0	0	0	1	0	1	0	10 timing clock	
0	0	0	0	1	0	1	1	11 timing clock	
0	0	0	0	1	1	0	0	12 timing clock	
0	0	0	0	1	1	0	1	13 timing clock	
0	0	0	0	1	1	1	0	14 timing clock	
0	0	0	0	1	1	1	1	15 timing clock	
.	
.	
1	1	1	1	1	0	1	0	250 timing clock	
1	1	1	1	1	0	1	1	251 timing clock	
1	1	1	1	1	1	0	0	252 timing clock	
1	1	1	1	1	1	1	0	253 timing clock	
1	1	1	1	1	1	1	1	254 timing clock	
1	1	1	1	1	1	1	1	255 timing clock	

1 timing clock = 1 * the frequency of OSC clock





Restrictions	SETEXTC turn on to enable this command		
Register Availability	Status	Availability	
	Sleep Out	Yes	
	Sleep In or Booster Off	Yes	

Default	<table border="1"><thead><tr><th>Status</th><th>Default Value</th></tr></thead><tbody><tr><td>Power On Sequence</td><td>OTP value</td></tr><tr><td>S/W Reset</td><td>OTP value</td></tr><tr><td>H/W Reset</td><td>OTP value</td></tr></tbody></table>		Status	Default Value	Power On Sequence	OTP value	S/W Reset	OTP value	H/W Reset	OTP value
Status	Default Value									
Power On Sequence	OTP value									
S/W Reset	OTP value									
H/W Reset	OTP value									
Flow Chart										

6.2.37 SETVCOM: Set VCOM Voltage (B6h)

B6 H	SETVCOM (Set VCOM Voltage)									
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX
Command	0	1	0	1	1	0	1	1	0	B6
1 st parameter	1	VCMC7	VCMC 6	VCMC 5	VCMC 4	VCMC 3	VCMC 2	VCMC 1	VCMC 0	-
This command is used to set VCOM Voltage include VCOM Low and VCOM High Voltage										
VCMC[7:0]: DC VCOM voltage setting . When set VSNR=VSN, VCOM output is 0V.										
Description	VCMC[7:0]								VCOM	
	0	0	0	0	0	0	0	0	-2	
	0	0	0	0	0	0	0	1	-1.984	
	0	0	0	0	0	0	1	0	-1.968	
	0	0	0	0	0	0	1	1	-1.952	
	0	0	0	0	0	1	0	0	-1.936	
	0	0	0	0	0	1	0	1	-1.92	
	0	0	0	0	0	1	1	0	-1.904	
	0	0	0	0	0	1	1	1	-1.888	
	0	0	0	0	1	0	0	0	-1.872	
	0	0	0	0	1	0	0	1	-1.856	
	0	0	0	0	1	0	1	0	-1.84	
	0	0	0	0	1	0	0	1	-1.824	
	0	0	0	0	1	1	0	0	-1.808	
	0	0	0	0	1	1	0	1	-1.792	
	0	0	0	0	1	1	1	0	-1.776	
	0	0	0	0	1	1	1	1	-1.76	
	0	0	0	1	0	0	0	0	-1.744	
	0	0	0	1	0	0	0	1	-1.728	
	0	0	0	1	0	0	1	0	-1.712	
	0	0	0	1	0	0	1	1	-1.696	
	0	0	0	1	0	1	0	0	-1.68	
	0	0	0	1	0	1	0	1	-1.664	
	0	0	0	1	0	1	1	0	-1.648	
	0	0	0	1	0	1	1	1	-1.632	
	0	0	0	1	1	0	0	0	-1.616	
	0	0	0	1	1	0	0	1	-1.6	
	0	0	0	1	1	0	1	0	-1.584	
	0	0	0	1	1	0	1	1	-1.568	
	0	0	0	1	1	1	0	0	-1.552	
	0	0	0	1	1	1	0	1	-1.536	
	0	0	0	1	1	1	1	0	-1.52	
	0	0	0	1	1	1	1	1	-1.504	
	0	0	1	0	0	0	0	0	-1.488	
	0	0	1	0	0	0	0	1	-1.472	
	0	0	1	0	0	0	1	0	-1.456	
	0	0	1	0	0	0	1	1	-1.44	
	0	0	1	0	0	1	0	0	-1.424	
	0	0	1	0	0	1	0	1	-1.408	
	0	0	1	0	0	1	1	0	-1.392	
	0	0	1	0	0	1	1	1	-1.376	
	0	0	1	0	1	0	0	0	-1.36	
	0	0	1	0	1	0	0	1	-1.344	
	0	0	1	0	1	0	1	0	-1.328	
	0	0	1	0	1	0	1	1	-1.312	
	0	0	1	0	1	1	0	0	-1.296	
	0	0	1	0	1	1	0	1	-1.28	

		0	0	1	0	1	1	1	0	-1.264	
		0	0	1	0	1	1	1	1	-1.248	
		0	0	1	1	0	0	0	0	-1.232	
		0	0	1	1	0	0	0	1	-1.216	
		0	0	1	1	0	0	1	0	-1.2	
		0	0	1	1	0	0	1	1	-1.184	
		0	0	1	1	0	1	0	0	-1.168	
		0	0	1	1	0	1	0	1	-1.152	
		0	0	1	1	0	1	1	0	-1.136	
		0	0	1	1	0	1	1	1	-1.12	
		0	0	1	1	1	0	0	0	-1.104	
		0	0	1	1	1	0	0	1	-1.088	
		0	0	1	1	1	0	1	0	-1.072	
		0	0	1	1	1	0	1	1	-1.056	
		0	0	1	1	1	1	0	0	-1.04	
		0	0	1	1	1	1	0	1	-1.024	
		0	0	1	1	1	1	1	0	-1.008	
		0	0	1	1	1	1	1	1	-0.992	
		0	1	0	0	0	0	0	0	-0.976	
		0	1	0	0	0	0	0	1	-0.96	
		0	1	0	0	0	0	1	0	-0.944	
		0	1	0	0	0	0	1	1	-0.928	
		0	1	0	0	0	1	0	0	-0.912	
		0	1	0	0	0	1	0	1	-0.896	
		0	1	0	0	0	1	1	0	-0.88	
		0	1	0	0	0	1	1	1	-0.864	
		0	1	0	0	1	0	0	0	-0.848	
		0	1	0	0	1	0	0	1	-0.832	
		0	1	0	0	1	0	1	0	-0.816	
		0	1	0	0	1	0	1	1	-0.8	
		0	1	0	0	1	1	0	0	-0.784	
		0	1	0	0	1	1	0	1	-0.768	
		0	1	0	0	1	1	1	0	-0.752	
		0	1	0	0	1	1	1	1	-0.736	
		0	1	0	1	0	0	0	0	-0.72	
		0	1	0	1	0	0	0	1	-0.704	
		0	1	0	1	0	0	1	0	-0.688	
		0	1	0	1	0	0	1	1	-0.672	
		0	1	0	1	0	1	0	0	-0.656	
		0	1	0	1	0	1	0	1	-0.64	
		0	1	0	1	0	1	1	0	-0.624	
		0	1	0	1	0	1	1	1	-0.608	
		0	1	0	1	1	0	0	0	-0.592	
		0	1	0	1	1	0	0	1	-0.576	
		0	1	0	1	1	0	1	0	-0.56	
		0	1	0	1	1	0	1	1	-0.544	
		0	1	0	1	1	1	0	0	-0.528	
		0	1	0	1	1	1	0	1	-0.512	
		0	1	0	1	1	1	1	0	-0.496	
		0	1	0	1	1	1	1	1	-0.48	
		0	1	1	0	0	0	0	0	-0.464	
		0	1	1	0	0	0	0	1	-0.448	
		0	1	1	0	0	0	1	0	-0.432	
		0	1	1	0	0	0	1	1	-0.416	
		0	1	1	0	0	1	0	0	-0.4	
		0	1	1	0	0	1	0	1	-0.384	
		0	1	1	0	0	1	1	0	-0.368	
		0	1	1	0	0	1	1	1	-0.352	

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0	1	1	0	1	0	0	0	-0.336
0	1	1	0	1	0	0	1	-0.32
0	1	1	0	1	0	1	0	-0.304
0	1	1	0	1	0	1	1	-0.288
0	1	1	0	1	1	0	0	-0.272
0	1	1	0	1	1	0	1	-0.256
0	1	1	0	1	1	1	0	-0.24
0	1	1	0	1	1	1	1	-0.224
0	1	1	1	0	0	0	0	-0.208
0	1	1	1	0	0	0	1	-0.192
0	1	1	1	0	0	1	0	-0.176
0	1	1	1	0	0	1	1	-0.16
0	1	1	1	0	1	0	0	-0.144
0	1	1	1	0	1	0	1	-0.128
0	1	1	1	0	1	1	0	-0.112
0	1	1	1	0	1	1	1	-0.096
0	1	1	1	1	0	0	0	-0.08
0	1	1	1	1	0	0	1	-0.064
0	1	1	1	1	0	1	0	-0.048
0	1	1	1	1	0	1	1	-0.032
0	1	1	1	1	1	0	0	-0.016
01111101 ~ 01111101								Inhibit
0	1	1	1	1	1	1	0	VCOMR
0	1	1	1	1	1	1	1	VSSA
10000000 ~ 11111110								Inhibit
1	1	1	1	1	1	1	1	Hz

Restrictions	SETEXTC turn on to enable this command															
Register Availability	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #cccccc;">Status</th> <th style="background-color: #cccccc;">Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> </tbody> </table>								Status	Availability	Sleep Out	Yes				
Status	Availability															
Sleep Out	Yes															
Default	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #cccccc;">Status</th> <th style="background-color: #cccccc;">Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>OTP value</td> </tr> <tr> <td>S/W Reset</td> <td>OTP value</td> </tr> <tr> <td>H/W Reset</td> <td>OTP value</td> </tr> </tbody> </table>								Status	Default Value	Power On Sequence	OTP value	S/W Reset	OTP value	H/W Reset	OTP value
Status	Default Value															
Power On Sequence	OTP value															
S/W Reset	OTP value															
H/W Reset	OTP value															
Flow Chart																

6.2.38 SETEXTC: Enable extention command (B9h)

SETEXTC (Set extended command set)																
B9 H	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX						
Command	0	1	0	1	1	1	0	0	1	B9						
1 st parameter	1									EXTC1[7:0](00)						
2 nd parameter	1									EXTC2[7:0](00)						
3 rd parameter	1									EXTC3[7:0](00)						
Description	This command is used to set extended command set access enable.															
	<table border="1"> <thead> <tr> <th>Extend cmd</th><th>Command description</th></tr> </thead> <tbody> <tr> <td>Enable</td><td>After command (B0h), must write 3 parameters (ffh,83h,63h) by order</td></tr> <tr> <td>Disable(default)</td><td>After command(B0h), write 3 parameters (xxh,xxh,xxh) any value is all right, but can not be (ffh,83h,63h)</td></tr> </tbody> </table>										Extend cmd	Command description	Enable	After command (B0h), must write 3 parameters (ffh,83h,63h) by order	Disable(default)	After command(B0h), write 3 parameters (xxh,xxh,xxh) any value is all right, but can not be (ffh,83h,63h)
Extend cmd	Command description															
Enable	After command (B0h), must write 3 parameters (ffh,83h,63h) by order															
Disable(default)	After command(B0h), write 3 parameters (xxh,xxh,xxh) any value is all right, but can not be (ffh,83h,63h)															
Restrictions																
Register Availability	<table border="1"> <thead> <tr> <th>Status</th><th>Availability</th></tr> </thead> <tbody> <tr> <td>Sleep Out</td><td>Yes</td></tr> <tr> <td>Sleep In or Booster Off</td><td>Yes</td></tr> </tbody> </table>										Status	Availability	Sleep Out	Yes	Sleep In or Booster Off	Yes
Status	Availability															
Sleep Out	Yes															
Sleep In or Booster Off	Yes															

6.2.39 SETOTP: Set OTP (BBh)

BB H	SETOTP(Set OTP Related Setting)																			
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX										
Command	0	1	0	1	1	1	0	1	1	BB										
1 st parameter	1	OTP_LO AD_DISABLE (0)	-	OTP_PCE	OTP_PWE E (0)	OTP_PTM[2:0]			OTP_PROG											
2 nd parameter	1	OTP_MASK[7:0] (8'b0)								-										
3 rd parameter	1	OTP_INDEX[7:0] (8'b1111_1111)								-										
4 th parameter	1	OTP_DATA_READ								-										
Description	This command is used to set OTP Related Setting. OTP_MASK[7:0]: Bit programming mask, if 1, means this bit can't be programmed. OTP_INDEX[7:0]: Set index of OTP table for programming. OTP_PWE: OTP program write enable, if 1, means OTP is able to be programmed. OTP_PROG: When set to 1, the register content of OTP index is programmed. OTP_DATA_READ: When set to 1, read back the content of the index within OTP table. OTP_LOAD_DISABLE: Normally the internal registers are auto-loaded from OTP when the SLOUT command is received. Nevertheless, if this bit is set to 1, it will disable the auto loading function when the SLOUT command was received. In general, this bit is used when OTP is not yet programmed. OTP_PCE: Not open, internal use. OTP_PTM[2:0]: Not open, internal use.																			
Restrictions	SETEXTC turn on to enable this command																			
Register Availability	<table border="1"> <tr> <th>Status</th> <th>Availability</th> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> </table>										Status	Availability	Sleep Out	Yes						
Status	Availability																			
Sleep Out	Yes																			
Default	<table border="1"> <tr> <th>Status</th> <th>Default Value</th> </tr> <tr> <td>Power On Sequence</td> <td>OTP_MASK[7:0]=8'h00, OTP_INDEX[7:0]=8'h00, OTP_READ=0, OTP_PROG=0, OTP_LOAD_DISABLE=0, OTP_PWE=0, OTP_PCE=0, OTP_PTM[2:0]=3'b000</td> </tr> <tr> <td>S/W Reset</td> <td>OTP_MASK[7:0]=No Change, OTP_INDEX[7:0]= No Change, OTP_READ= No Change, OTP_PROG= No Change, OTP_LOAD_DISABLE= No Change, OTP_PWE=No Change, OTP_PCE= No Change, OTP_PTM[2:0]= No Change</td> </tr> <tr> <td>H/W Reset</td> <td>OTP_MASK[7:0]=8'h00, OTP_INDEX[7:0]=8'h00, OTP_READ=0, OTP_PROG=0, OTP_LOAD_DISABLE=0, OTP_PWE=0, OTP_PCE=0, OTP_PTM[2:0]=3'b000</td> </tr> </table>										Status	Default Value	Power On Sequence	OTP_MASK[7:0]=8'h00, OTP_INDEX[7:0]=8'h00, OTP_READ=0, OTP_PROG=0, OTP_LOAD_DISABLE=0, OTP_PWE=0, OTP_PCE=0, OTP_PTM[2:0]=3'b000	S/W Reset	OTP_MASK[7:0]=No Change, OTP_INDEX[7:0]= No Change, OTP_READ= No Change, OTP_PROG= No Change, OTP_LOAD_DISABLE= No Change, OTP_PWE=No Change, OTP_PCE= No Change, OTP_PTM[2:0]= No Change	H/W Reset	OTP_MASK[7:0]=8'h00, OTP_INDEX[7:0]=8'h00, OTP_READ=0, OTP_PROG=0, OTP_LOAD_DISABLE=0, OTP_PWE=0, OTP_PCE=0, OTP_PTM[2:0]=3'b000		
Status	Default Value																			
Power On Sequence	OTP_MASK[7:0]=8'h00, OTP_INDEX[7:0]=8'h00, OTP_READ=0, OTP_PROG=0, OTP_LOAD_DISABLE=0, OTP_PWE=0, OTP_PCE=0, OTP_PTM[2:0]=3'b000																			
S/W Reset	OTP_MASK[7:0]=No Change, OTP_INDEX[7:0]= No Change, OTP_READ= No Change, OTP_PROG= No Change, OTP_LOAD_DISABLE= No Change, OTP_PWE=No Change, OTP_PCE= No Change, OTP_PTM[2:0]= No Change																			
H/W Reset	OTP_MASK[7:0]=8'h00, OTP_INDEX[7:0]=8'h00, OTP_READ=0, OTP_PROG=0, OTP_LOAD_DISABLE=0, OTP_PWE=0, OTP_PCE=0, OTP_PTM[2:0]=3'b000																			
Flow Chart	Refer to 6.2.2																			

6.2.40 SETDGCLUT: Set DGC LUT (C1h)

C1 H	SETDGCLUT (Set DGC LUT)																																																																																																																																																																																																																																																																																																																																																														
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX																																																																																																																																																																																																																																																																																																																																																					
Command	0	1	1	0	0	0	0	0	1	C1																																																																																																																																																																																																																																																																																																																																																					
1 st parameter									DGC_EN																																																																																																																																																																																																																																																																																																																																																						
2 nd parameter	1				D1[7:0]					--																																																																																																																																																																																																																																																																																																																																																					
:		1			Dn[7:0]					--																																																																																																																																																																																																																																																																																																																																																					
127 th parameter	1				D126[7:0]					--																																																																																																																																																																																																																																																																																																																																																					
Description	This command is used to set DGC LUT. DGC_EN: Enable the DGC function D1[7:0] ~ D126[7:0]: <table border="1" style="margin-left: 20px;"> <thead> <tr> <th>LUT</th> <th>D7</th> <th>D6</th> <th>D5</th> <th>D4</th> <th>D3</th> <th>D2</th> <th>D1</th> <th>D0</th> <th>Default</th> </tr> </thead> <tbody> <tr><td>1st</td><td>R009</td><td>R008</td><td>R007</td><td>R006</td><td>R005</td><td>R004</td><td>R003</td><td>R002</td><td>00h</td></tr> <tr><td>2nd</td><td>R019</td><td>R018</td><td>R017</td><td>R016</td><td>R015</td><td>R014</td><td>R013</td><td>R012</td><td>08h</td></tr> <tr><td>3rd</td><td>R029</td><td>R028</td><td>R027</td><td>R026</td><td>R025</td><td>R024</td><td>R023</td><td>R022</td><td>10h</td></tr> <tr><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td></tr> <tr><td>32nd</td><td>R319</td><td>R318</td><td>R317</td><td>R316</td><td>R315</td><td>R314</td><td>R313</td><td>R312</td><td>F8h</td></tr> <tr><td>33rd</td><td>R329</td><td>R328</td><td>R327</td><td>R326</td><td>R325</td><td>R324</td><td>R323</td><td>R322</td><td>FFh</td></tr> <tr><td>34th</td><td>R001</td><td>R000</td><td>R011</td><td>R010</td><td>R021</td><td>R020</td><td>R031</td><td>R030</td><td>00h</td></tr> <tr><td>35th</td><td>R041</td><td>R040</td><td>R051</td><td>R050</td><td>R061</td><td>R060</td><td>R071</td><td>R070</td><td>00h</td></tr> <tr><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td></tr> <tr><td>41st</td><td>R281</td><td>R280</td><td>R291</td><td>R290</td><td>R301</td><td>R300</td><td>R311</td><td>R310</td><td>00h</td></tr> <tr><td>42nd</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>R321</td><td>R320</td><td>00h</td></tr> <tr><td>43rd</td><td>G009</td><td>G008</td><td>G007</td><td>G006</td><td>G005</td><td>G004</td><td>G003</td><td>G002</td><td>00h</td></tr> <tr><td>44th</td><td>G019</td><td>G018</td><td>G017</td><td>G016</td><td>G015</td><td>G014</td><td>G013</td><td>G012</td><td>08h</td></tr> <tr><td>45th</td><td>G029</td><td>G028</td><td>G027</td><td>G026</td><td>G025</td><td>G024</td><td>G023</td><td>G022</td><td>10h</td></tr> <tr><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td></tr> <tr><td>74th</td><td>G319</td><td>G318</td><td>G317</td><td>G316</td><td>G315</td><td>G314</td><td>G313</td><td>G312</td><td>F8h</td></tr> <tr><td>75th</td><td>G329</td><td>G328</td><td>G327</td><td>G326</td><td>G325</td><td>G324</td><td>G323</td><td>G322</td><td>FFh</td></tr> <tr><td>76th</td><td>G001</td><td>G000</td><td>G011</td><td>G010</td><td>G021</td><td>G020</td><td>G031</td><td>G030</td><td>00h</td></tr> <tr><td>77th</td><td>G041</td><td>G040</td><td>G051</td><td>G050</td><td>G061</td><td>G060</td><td>G071</td><td>G070</td><td>00h</td></tr> <tr><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td></tr> <tr><td>83rd</td><td>G281</td><td>G280</td><td>G291</td><td>G290</td><td>G301</td><td>G300</td><td>G311</td><td>G310</td><td>00h</td></tr> <tr><td>84th</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>G321</td><td>G320</td><td>00h</td></tr> <tr><td>85th</td><td>B009</td><td>B008</td><td>B007</td><td>B006</td><td>B005</td><td>B004</td><td>B003</td><td>B002</td><td>00h</td></tr> <tr><td>86th</td><td>B019</td><td>B018</td><td>B017</td><td>B016</td><td>B015</td><td>B014</td><td>B013</td><td>B012</td><td>08h</td></tr> <tr><td>87th</td><td>B029</td><td>B028</td><td>B027</td><td>B026</td><td>B025</td><td>B024</td><td>B023</td><td>B022</td><td>10h</td></tr> <tr><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td></tr> <tr><td>116th</td><td>B319</td><td>B318</td><td>B317</td><td>B316</td><td>B315</td><td>B314</td><td>B313</td><td>B312</td><td>F8h</td></tr> <tr><td>117th</td><td>B329</td><td>B328</td><td>B327</td><td>B326</td><td>B325</td><td>B324</td><td>B323</td><td>B322</td><td>FFh</td></tr> <tr><td>118th</td><td>B001</td><td>B000</td><td>B011</td><td>B010</td><td>B021</td><td>B020</td><td>B031</td><td>B030</td><td>00h</td></tr> <tr><td>119th</td><td>B041</td><td>B040</td><td>B051</td><td>B050</td><td>B061</td><td>B060</td><td>B071</td><td>B070</td><td>00h</td></tr> <tr><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td><td>:</td></tr> <tr><td>125th</td><td>B281</td><td>B280</td><td>B291</td><td>B290</td><td>B301</td><td>B300</td><td>B311</td><td>B310</td><td>00h</td></tr> <tr><td>126th</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>B321</td><td>B320</td><td>00h</td></tr> </tbody> </table>	LUT	D7	D6	D5	D4	D3	D2	D1	D0	Default	1 st	R009	R008	R007	R006	R005	R004	R003	R002	00h	2 nd	R019	R018	R017	R016	R015	R014	R013	R012	08h	3 rd	R029	R028	R027	R026	R025	R024	R023	R022	10h	:	:	:	:	:	:	:	:	:	:	32 nd	R319	R318	R317	R316	R315	R314	R313	R312	F8h	33 rd	R329	R328	R327	R326	R325	R324	R323	R322	FFh	34 th	R001	R000	R011	R010	R021	R020	R031	R030	00h	35 th	R041	R040	R051	R050	R061	R060	R071	R070	00h	:	:	:	:	:	:	:	:	:	:	41 st	R281	R280	R291	R290	R301	R300	R311	R310	00h	42 nd	0	0	0	0	0	0	R321	R320	00h	43 rd	G009	G008	G007	G006	G005	G004	G003	G002	00h	44 th	G019	G018	G017	G016	G015	G014	G013	G012	08h	45 th	G029	G028	G027	G026	G025	G024	G023	G022	10h	:	:	:	:	:	:	:	:	:	:	74 th	G319	G318	G317	G316	G315	G314	G313	G312	F8h	75 th	G329	G328	G327	G326	G325	G324	G323	G322	FFh	76 th	G001	G000	G011	G010	G021	G020	G031	G030	00h	77 th	G041	G040	G051	G050	G061	G060	G071	G070	00h	:	:	:	:	:	:	:	:	:	:	83 rd	G281	G280	G291	G290	G301	G300	G311	G310	00h	84 th	0	0	0	0	0	0	G321	G320	00h	85 th	B009	B008	B007	B006	B005	B004	B003	B002	00h	86 th	B019	B018	B017	B016	B015	B014	B013	B012	08h	87 th	B029	B028	B027	B026	B025	B024	B023	B022	10h	:	:	:	:	:	:	:	:	:	:	116 th	B319	B318	B317	B316	B315	B314	B313	B312	F8h	117 th	B329	B328	B327	B326	B325	B324	B323	B322	FFh	118 th	B001	B000	B011	B010	B021	B020	B031	B030	00h	119 th	B041	B040	B051	B050	B061	B060	B071	B070	00h	:	:	:	:	:	:	:	:	:	:	125 th	B281	B280	B291	B290	B301	B300	B311	B310	00h	126 th	0	0	0	0	0	0	B321	B320	00h										
LUT	D7	D6	D5	D4	D3	D2	D1	D0	Default																																																																																																																																																																																																																																																																																																																																																						
1 st	R009	R008	R007	R006	R005	R004	R003	R002	00h																																																																																																																																																																																																																																																																																																																																																						
2 nd	R019	R018	R017	R016	R015	R014	R013	R012	08h																																																																																																																																																																																																																																																																																																																																																						
3 rd	R029	R028	R027	R026	R025	R024	R023	R022	10h																																																																																																																																																																																																																																																																																																																																																						
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32 nd	R319	R318	R317	R316	R315	R314	R313	R312	F8h																																																																																																																																																																																																																																																																																																																																																						
33 rd	R329	R328	R327	R326	R325	R324	R323	R322	FFh																																																																																																																																																																																																																																																																																																																																																						
34 th	R001	R000	R011	R010	R021	R020	R031	R030	00h																																																																																																																																																																																																																																																																																																																																																						
35 th	R041	R040	R051	R050	R061	R060	R071	R070	00h																																																																																																																																																																																																																																																																																																																																																						
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41 st	R281	R280	R291	R290	R301	R300	R311	R310	00h																																																																																																																																																																																																																																																																																																																																																						
42 nd	0	0	0	0	0	0	R321	R320	00h																																																																																																																																																																																																																																																																																																																																																						
43 rd	G009	G008	G007	G006	G005	G004	G003	G002	00h																																																																																																																																																																																																																																																																																																																																																						
44 th	G019	G018	G017	G016	G015	G014	G013	G012	08h																																																																																																																																																																																																																																																																																																																																																						
45 th	G029	G028	G027	G026	G025	G024	G023	G022	10h																																																																																																																																																																																																																																																																																																																																																						
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74 th	G319	G318	G317	G316	G315	G314	G313	G312	F8h																																																																																																																																																																																																																																																																																																																																																						
75 th	G329	G328	G327	G326	G325	G324	G323	G322	FFh																																																																																																																																																																																																																																																																																																																																																						
76 th	G001	G000	G011	G010	G021	G020	G031	G030	00h																																																																																																																																																																																																																																																																																																																																																						
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83 rd	G281	G280	G291	G290	G301	G300	G311	G310	00h																																																																																																																																																																																																																																																																																																																																																						
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85 th	B009	B008	B007	B006	B005	B004	B003	B002	00h																																																																																																																																																																																																																																																																																																																																																						
86 th	B019	B018	B017	B016	B015	B014	B013	B012	08h																																																																																																																																																																																																																																																																																																																																																						
87 th	B029	B028	B027	B026	B025	B024	B023	B022	10h																																																																																																																																																																																																																																																																																																																																																						
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116 th	B319	B318	B317	B316	B315	B314	B313	B312	F8h																																																																																																																																																																																																																																																																																																																																																						
117 th	B329	B328	B327	B326	B325	B324	B323	B322	FFh																																																																																																																																																																																																																																																																																																																																																						
118 th	B001	B000	B011	B010	B021	B020	B031	B030	00h																																																																																																																																																																																																																																																																																																																																																						
119 th	B041	B040	B051	B050	B061	B060	B071	B070	00h																																																																																																																																																																																																																																																																																																																																																						
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125 th	B281	B280	B291	B290	B301	B300	B311	B310	00h																																																																																																																																																																																																																																																																																																																																																						
126 th	0	0	0	0	0	0	B321	B320	00h																																																																																																																																																																																																																																																																																																																																																						
Restrictions	SETEXTC turn on to enable this command																																																																																																																																																																																																																																																																																																																																																														
Register Availability	<table border="1" style="width: 100%;"> <thead> <tr> <th colspan="2">Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td></td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td></td> <td>Yes</td> </tr> </tbody> </table>										Status		Availability	Sleep Out		Yes	Sleep In		Yes																																																																																																																																																																																																																																																																																																																																												
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Default	Status	Default Value
	Power On Sequence	OTP value
	S/W Reset	OTP value
	H/W Reset	OTP value
Flow Chart		

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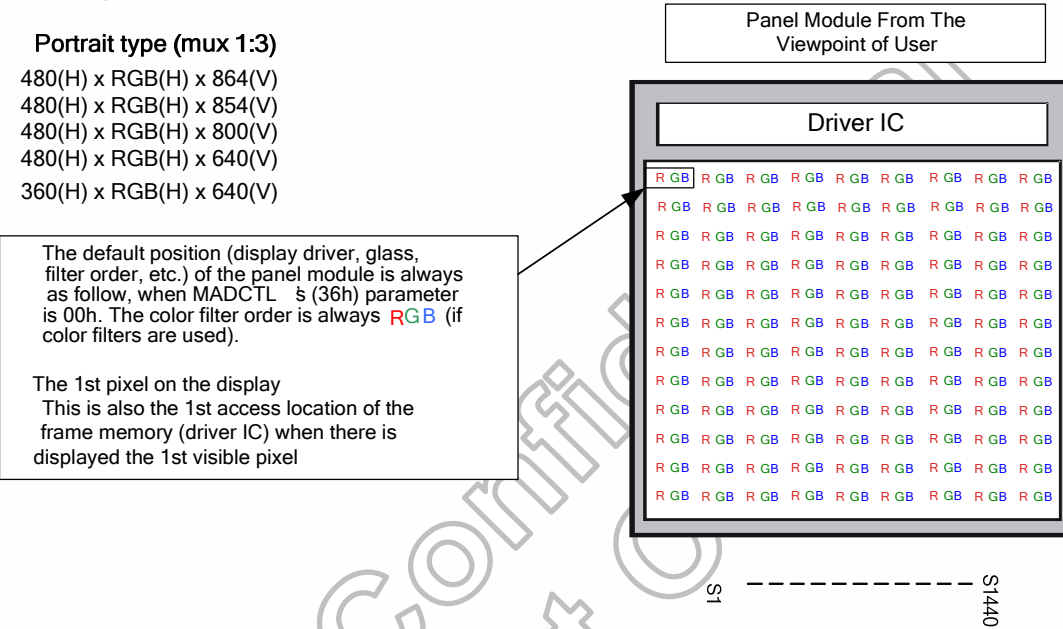
6.2.41 SETID: Set ID (C3h)

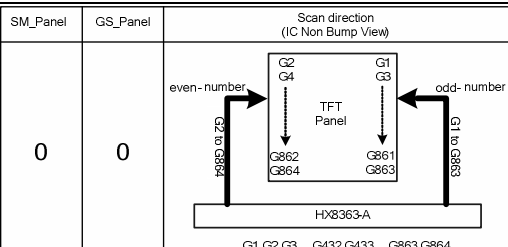
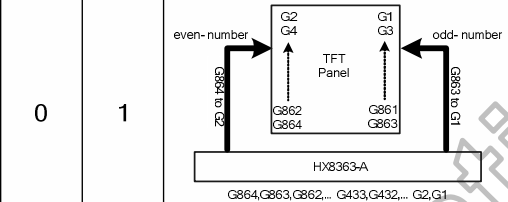
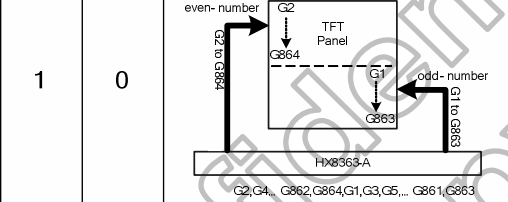
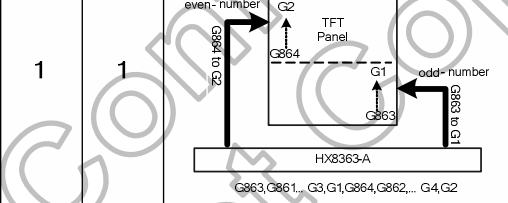
C3 H	SETID (Set ID)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	1	1	0	0	0	0	1	1	C3								
1 st parameter	1					ID1[7:0](8'b0)				-								
2 nd parameter	1					ID2[6:0](7'b0)				-								
3 rd parameter	1					ID3[7:0](8'b0)				-								
Description	This command is used to set DAh, DBh, DCh value																	
Restrictions	SETEXTC turn on to enable this command																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Sleep Out	Yes				
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Status	Default Value																	
Power On Sequence	ID1[7:0]=8'b0, ID2[6:0]=7'b0, ID3[7:0]=8'b0																	
S/W Reset	No change																	
H/W Reset	ID1[7:0]=8'b0, ID2[6:0]=7'b0, ID3[7:0]=8'b0																	
Flow Chart																		

6.2.42 SETDDB: Set DDB (C4h)

C4 H	SETDDB (Set DDB)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	1	1	0	0	0	1	0	0	C4								
1 st parameter	1				DDB1[7:0](8'b0)					-								
2 nd parameter	1				DDB2[7:0](8'b0)					-								
3 rd parameter	1				DDB3[7:0](8'b0)					-								
4 th parameter	1				DDB4[7:0](8'b0)													
Description	This command is used to set A1h DDB1~4 value																	
Restrictions	SETEXTC turn on to enable this command																	
Register Availability	<table border="1"> <tr> <th>Status</th> <th>Availability</th> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> </table>										Status	Availability	Sleep Out	Yes				
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Status	Default Value																	
Power On Sequence	OTP value																	
S/W Reset	OTP value																	
H/W Reset	OTP value																	
Flow Chart																		

6.2.43 SETPANEL (CCh)

CC H	SETPANEL(Set panel related register)									
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX
Command	0	1	1	0	0	1	1	0	0	CC
1 st parameter	1	-	-	-	SM_PANEL	SS_PANEL	GS_PANEL	REV_PANEL	BGR_PANEL	-
Description	<p>This command is used to set setting of panel related register and make panel module meets below spec from viewpoint of user</p> <p>Portrait type (mux 1:3)</p> <p>480(H) x RGB(H) x 864(V) 480(H) x RGB(H) x 854(V) 480(H) x RGB(H) x 800(V) 480(H) x RGB(H) x 640(V) 360(H) x RGB(H) x 640(V)</p> <p>The default position (display driver, glass, filter order, etc.) of the panel module is always as follow, when MADCTL's (36h) parameter is 00h. The color filter order is always RGB (if color filters are used).</p> <p>The 1st pixel on the display This is also the 1st access location of the frame memory (driver IC) when there is displayed the 1st visible pixel</p> 									
	<p>BGR_PANEL: The order of <R><G> dot color for module supplier, default value is stored in OTP. If color filter of panel is <G><R> type, setting BGR_PANEL = 1, if color filter of panel is <R><G> type, setting BGR_PANEL = 0. This bit is to make panel module look like a <R><G> type panel form the user viewpoint.</p> <p>SM_PANEL: Specify the scan order of gate driver output. When SM_PANEL = 0, the shift direction from G1, G2...G431, G432, G433, G434... to G863, G864. When SM_PANEL = 1, the shift direction from G2, G4...G862, G864, G1, G3... to G861, G863.</p> <p>GS_PANEL: Specify the shift direction of gate driver output. When GS_PANEL = 0, the shift direction from G1 to G864. When GS_PANEL = 1, the shift direction from G864 to G1</p> <p>SS_PANEL: Specify the shift direction of source driver output. When SS_PANEL = 0, the shift direction from S1 to S1440. When SS_PANEL = 1, the shift direction from S1440 to S1.</p> <p>REV_PANEL: Select the inversion of the display of all characters and graphics. This setting allows the display of the same data on both normally-white and normally-black panels.</p> <p>REV_PANEL = 1 normal-black panel REV_PANEL = 0 normal-white panel</p>									

		SM_Panel	GS_Panel	Scan direction (IC Non Bump View)								
		0	0	 <p>G1, G2, G3, ... G432, G433, ..., G863, G864</p>								
		0	1	 <p>G864, G863, G862, ... G433, G432, ..., G2, G1</p>								
		1	0	 <p>G2, G4, G862, G864, G1, G3, G5, ... G861, G863</p>								
		1	1	 <p>G863, G861, ... G3, G1, G864, G862, ... G4, G2</p>								
Restrictions	SETEXTC turn on to enable this command											
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> </tbody> </table>				Status	Availability	Sleep Out	Yes				
Status	Availability											
Sleep Out	Yes											
Default	<table border="1"> <thead> <tr> <th>Status</th> <th>Default Value</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>OTP value</td> </tr> <tr> <td>S/W Reset</td> <td>OTP value</td> </tr> <tr> <td>H/W Reset</td> <td>OTP value</td> </tr> </tbody> </table>				Status	Default Value	Power On Sequence	OTP value	S/W Reset	OTP value	H/W Reset	OTP value
Status	Default Value											
Power On Sequence	OTP value											
S/W Reset	OTP value											
H/W Reset	OTP value											
Flow Chart												

6.2.44 SET SPI READ INDEX (FEh)

FE H	SET SPI READ INDEX (Set SPI READ Command Address)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	1	1	1	1	1	1	1	0	FE								
1 st parameter	1	CMD_ADD[7:0]								-								
Description	SET SPI READ Command Address for User Define Command																	
Restrictions	SETEXTC turn on to enable this command																	
Register Availability	<table border="1"> <tr> <th>Status</th> <th>Availability</th> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> </table>										Status	Availability	Sleep Out	Yes				
Status	Availability																	
Sleep Out	Yes																	
Default	<table border="1"> <tr> <th>Status</th> <th>Default Value</th> </tr> <tr> <td>Power On Sequence</td> <td>00h</td> </tr> <tr> <td>S/W Reset</td> <td>No Change</td> </tr> <tr> <td>H/W Reset</td> <td>00h</td> </tr> </table>										Status	Default Value	Power On Sequence	00h	S/W Reset	No Change	H/W Reset	00h
Status	Default Value																	
Power On Sequence	00h																	
S/W Reset	No Change																	
H/W Reset	00h																	
Flow Chart																		

6.2.45 SPIREAD (FFh)

FF H	SPIREAD (Read SPI Command Data)																	
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX								
Command	0	1	1	1	1	1	1	1	1	FF								
1 st parameter	1	CMD_DATA1[7:0]																
:	1	:																
N th parameter	1	CMD_DATA[N][7:0]																
Description	Read SPI Command Data for User Define Command																	
Restrictions	SETEXTC turn on to enable this command																	
Register Availability	<table border="1"> <tr> <td>Status</td> <td>Availability</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> </table>										Status	Availability	Sleep Out	Yes				
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Sleep Out	Yes																	
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Status	Default Value																	
Power On Sequence	00h																	
S/W Reset	No Change																	
H/W Reset	00h																	
Flow Chart																		

6.2.46 SETGAMMA: Set Gamma Curve Related Setting (E0h)

E0H	SETGAMMAR (Set Gamma Curve Related Setting)									
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HE X
Command	0	1	1	1	0	0	0	0	0	E0
1 st parameter	1	-	-			G1_VRP0[5:0]				
2 nd parameter	1		G1_CGMPO[1:0]			G1_VRP1[5:0]				
3 rd Parameter	1		G1_CGMPI[1:0]			G1_VRP2[5:0]				
4 th Parameter	1		G1_CGMPII[1:0]			G1_VRP3[5:0]				
5 th Parameter	1		G1_CGMPIII[1:0]			G1_VRP4[5:0]				
6 th Parameter	1	G1_CGMPIV[1:0]	G1_CGMPIV[1:0]			G1_VRP5[5:0]				
7 th Parameter	1	-	G1_PRP0[6]	-		G1_PKP0[4:0]				
8 th Parameter	1		G1_PRP0[5:4]	-		G1_PKP1[4:0]				
9 th Parameter	1		G1_PRP0[3:2]	-		G1_PKP2[4:0]				
10 th Parameter	1		G1_PRP0[1:0]	-		G1_PKP3[4:0]				
11 th Parameter	1	-	G1_PRP1[6]	-		G1_PKP4[4:0]				
12 th Parameter	1		G1_PRP1[5:4] (11)	-		G1_PKP5[4:0]				
13 th Parameter	1		G1_PRP1[3:2] (10)	-		G1_PKP6[4:0]				
14 th Parameter	1		G1_PRP1[1:0] (00)	-		G1_PKP7[4:0]				
15 th Parameter	1	-	-	-		G1_PKP8[4:0]				
16 th Parameter	1	-	-	-		G1_VRN0[5:0]				
17 th Parameter	1		G1_CGMNO[1:0]			G1_VRN1[5:0]				
18 th Parameter	1		G1_CGMN1[1:0]			G1_VRN2[5:0]				
19 th Parameter	1		G1_CGMN2[1:0]			G1_VRN3[5:0]				
20 th Parameter	1		G1_CGMN3[1:0]			G1_VRN4[5:0]				
21 th Parameter	1	G1_CGMN5[1:0]	G1_CGMN4[1:0]			G1_VRN5[5:0]				
22 th Parameter	1		G1_PRN0[6]	-		G1_PKN0[4:0]				
23 th Parameter	1		G1_PRN0[5:4]	-		G1_PKN1[4:0]				
24 th Parameter	1		G1_PRN0[3:2]	-		G1_PKN2[4:0]				
25 th Parameter	1		G1_PRN0[1:0]	-		G1_PKN3[4:0]				
26 th Parameter	1		G1_PRN1[6]	-		G1_PKN4[4:0]				
27 th Parameter	1		G1_PRN1[5:4]	-		G1_PKN5[4:0]				
28 th Parameter	1		G1_PRN1[3:2]	-		G1_PKN6[4:0]				
29 th Parameter	1		G1_PRN1[1:0]	-		G1_PKN7[4:0]				
30 th Parameter	1	-	-	-		G1_PKN8[4:0]				

This command is used to set Red Gamma Curve 1 related setting

Register Groups	Positive Polarity	Negative Polarity	Description
Center Adjustment	G1_PRP0 6-0	G1_PRN0 6-0	Variable resistor (PRP/N0) for center adjustment
	G1_PRP1 6-0	G1_PRN1 6-0	Variable resistor (PRP/N1) for center adjustment
	Macro Adjustment	G1_PKP0 4-0	32-to-1 selector (voltage level of grayscale 3)
		G1_PKP1 4-0	32-to-1 selector (voltage level of grayscale 7)
		G1_PKP2 4-0	32-to-1 selector (voltage level of grayscale 19)
		G1_PKP3 4-0	32-to-1 selector (voltage level of grayscale 25)
		G1_PKP4 4-0	32-to-1 selector (voltage level of grayscale 32 for positive polarity and grayscale 31 for negative polarity)
		G1_PKP5 4-0	32-to-1 selector (voltage level of grayscale 38)
		G1_PKP6 4-0	32-to-1 selector (voltage level of grayscale 44)
		G1_PKP7 4-0	32-to-1 selector (voltage level of grayscale 56)
		G1_PKP8 4-0	32-to-1 selector (voltage level of grayscale 60)
Offset Adjustment	G1_VRP0 5-0	G1_VRN0 5-0	Variable resistor (VRP/N0) for offset adjustment
	G1_VRP1 5-0	G1_VRN1 5-0	Variable resistor (VRP/N1) for offset adjustment
	G1_VRP2 5-0	G1_VRN2 5-0	Variable resistor (VRP/N2) for offset adjustment
	G1_VRP3 5-0	G1_VRN3 5-0	Variable resistor (VRP/N3) for offset adjustment
	G1_VRP4 5-0	G1_VRN4 5-0	Variable resistor (VRP/N4) for offset adjustment
	G1_VRP5 5-0	G1_VRN5 5-0	Variable resistor (VRP/N5) for offset adjustment

G1_CGMP/N0: Select to change gamma resistor stream, Please refer to Figure 5.4.

G1_CGMP/N1: Select to change gamma resistor stream, Please refer to Figure 5.4.

G1_CGMP/N2: Select to change gamma resistor stream, Please refer to Figure 5.4.

G1_CGMP/N3: Select to change gamma resistor stream. Please refer to Figure 5.4.

	G1(CGMP/N4) : Select to change gamma resistor stream. Please refer to Figure 5.4. G1(CGMP/N5) : Select to change gamma resistor stream. Please refer to Figure 5.4.								
Restriction	SETEXTC turn on to enable this command								
Register Availability	<table border="1"> <thead> <tr> <th>Status</th><th>Availability</th></tr> </thead> <tbody> <tr> <td>Sleep Out</td><td>Yes</td></tr> </tbody> </table>	Status	Availability	Sleep Out	Yes				
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Status	Default Value								
Power On Sequence	OTP value								
S/W Reset	OTP value								
H/W Reset	OTP value								
Flow Chart									

7. Power Supply

7.1 Power Supply Setup

7.1.1 Architecture 1 with PFM circuit

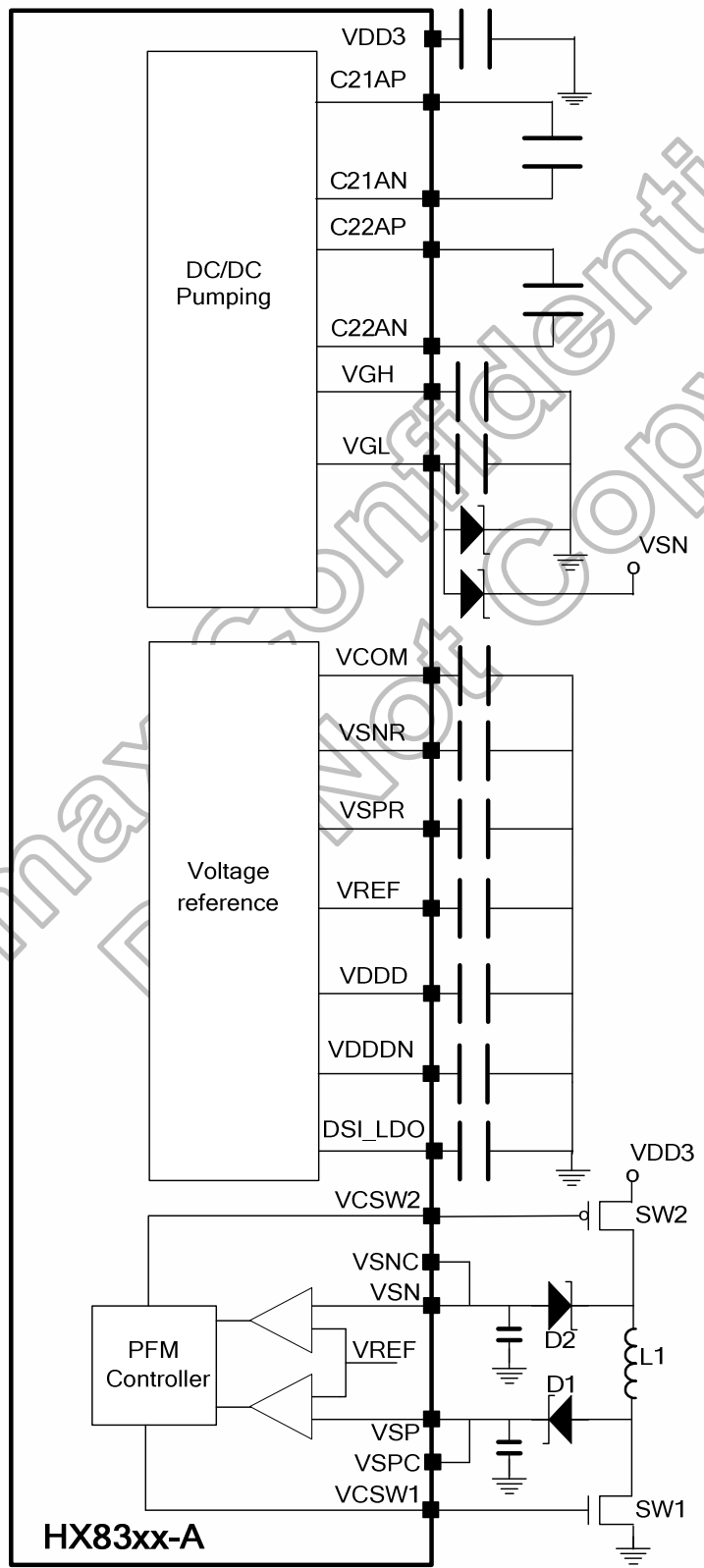


Figure 7.1 Power supply with PFM circuit

7.1.2 Architecture 2 with HX5186-A

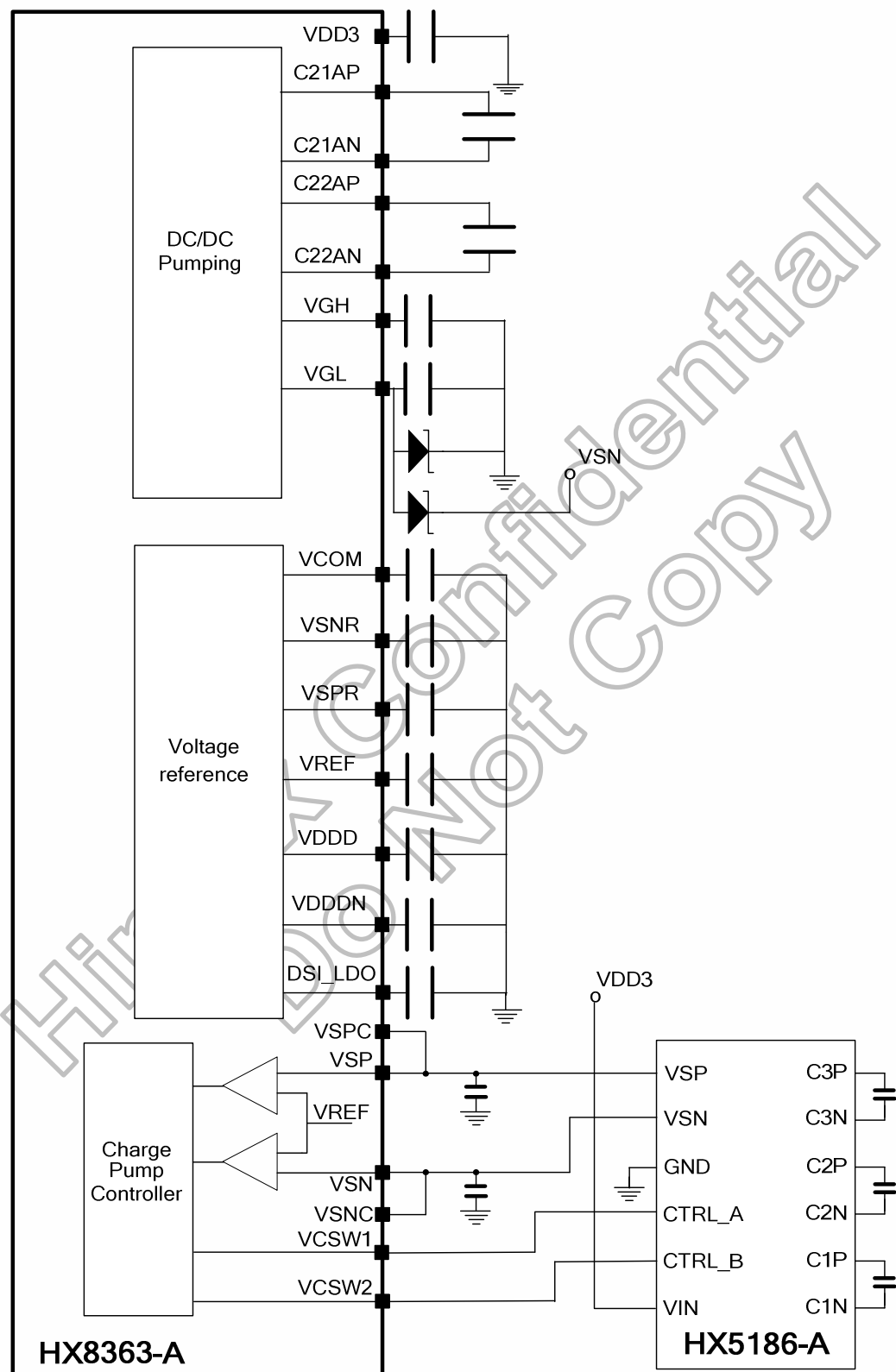


Figure 7.2 Power supply with HX5186-A

7.2 Voltage Configuration

The HX8363-A has an internal power supply circuit to drive TFTLCD panel. Please set up each voltage output according to the LCD panel.

Name	Function	Set up Value	Note
VREF	Reference voltage from internal band gap circuit	1.8V	-
VSP	DC/DC converter circuit output	4.7V ~ 5.5V	Do not exceed 6 V
VSN	DC/DC converter circuit output	-4.7V ~ -5.5V	Do not exceed 6V
VSPC	DC/DC converter circuit output	4.7V ~ 5.5V	Do not exceed 6 V
VSNC	DC/DC converter circuit output	-4.7V ~ -5.5V	Do not exceed 6V
VSPR	Reference voltage for gamma circuit	3.5V ~ (VSP - 0.5V)	Reference register
VSNR	Reference voltage for gamma circuit	-3.5V ~ (VSN + 0.5V)	Reference register
VDDDN	Logic power supply	-2.5V	-
VGH	Positive gate driver output voltage level	15V, 18V, 20V	Depend on VSP and VSN
VGL	Negative gate driver output voltage level	-8V, -10V, -12V	Depend on VSP and VSN
VCOM	VCOM DC voltage	-2V ~ 0V	-
VCOMR	External VCOM DC voltage	-2V ~ 0V	-
DSI_LDO	Analog power for MIPI DSI circuit	1.2V ~ 1.3V	-

Table 7.1 Power Supply Voltage Configuration

Pad Name	Connection	Typical Component Value
VCOM	Connect to Capacitor (Max 6V): VCOM ---(-)--- --- (+)---- VSSA	2.2 uF
VGH	Connect to Capacitor (Max 25V): VGH ---(+)- --- (-)---- VSSA	1.0 uF
C22AP - C22AN	Connect to Capacitor (Max 16V): C22AP ---(+)- --- (-)----C22AN	1.0 uF
C21AP - C21AN	Connect to Capacitor (Max 16V): C21AP ---(+)- --- (-)----C21AN	1.0 uF
VSPR	Connect to Capacitor (Max 10V): VSPR ---(+)- --- (-)----VSSA	1.0 uF
VSNR	Connect to Capacitor (Max 10V): VSNR ---(+)- --- (-)----VSSA	1.0 uF
VDDD	Connect to Capacitor (Max 6V): VDDD ---(+)- --- (-)----VSSA	1.0 uF
VDDDN	Connect to Capacitor (Max 6V): VDDDN ---(+)- --- (-)----VSSA	1.0 uF
VREF	Connect to Capacitor (Max 5V): VREF ---(-)- --- (+)---- VSSA	1.0 uF
VSP	Connect to Capacitor (Max 10V): VSP ---(+)- --- (-)----VSSA	2.2 uF
	Schottky Diode for VSP(VR≥30V)	VF < 0.35V / 10mA @ 25°C, VR ≥30V (Recommended diode: KDR720F)
VSN	Connect to Capacitor (Max 10V): VSN ---(+)- --- (-)----VSSA	2.2 uF
	Schottky Diode for VSN(VR≥30V)	VF < 0.35V / 10mA @ 25°C, VR ≥30V (Recommended diode: KDR720F)
VDD3	Connect to Capacitor (Max 6V): VDD3 ---(+)- --- (-)----VSSA	1.0 uF
DSI_LDO	Connect to Capacitor (Max 6V): DSI_LDO ---(+)- --- (-)----DSI_VSS	1.0 uF
VGL	Connect to Capacitor (Max 25V): VGL ---(-)- --- (+)---- VSSA	1.0 uF
	Connect to Schottky Diode(VR≥30V): VSSA ---(-)--- --- (+)---- VGL	VF < 0.4V / 20mA @ 25°C, VR ≥30V (Recommended diode: RB521S-30)
	Connect to Schottky Diode(VR≥30V): VSN ---(-)--- --- (+)---- VGL	VF < 0.4V / 20mA @ 25°C, VR ≥30V (Recommended diode: RB521S-30)

Table 7.2 Adoptability of Component

8. Electrical Characteristics

8.1 Absolute Maximum Ratings

The absolute maximum ratings are listed on Table 8.1. When used out of the absolute maximum ratings, the LSI may be permanently damaged. Using the LSI within the following electrical characteristics limit is strongly recommended for normal operation. If these electrical characteristic conditions are exceeded during normal operation, the LSI will malfunction and cause poor reliability.

Item	Symbol	Unit	Value	Note
Power Supply Voltage 1	VDD1~VSSD	V	-0.3 to +4.6	Note ^{(1),(2)}
Power Supply Voltage 2	VDD2~VSSA	V	-0.3 to +4.6	Note ^{(1),(3)}
Power Supply Voltage 3	VDD3~VSSA	V	-0.3 to +4.6	Note ^{(1),(4)}
Power Supply Voltage 4	DSI_VCC ~ DSI_VSS	V	-0.3 to +4.6	Note ^{(1),(5)}
Power Supply Voltage 5	VSP~VSSA	V	-0.3 to +8	Note ⁽⁶⁾
Power Supply Voltage 6	VSSA~VSN	V	0 to -8	Note ⁽⁷⁾
Power Supply Voltage 7	VGH~VSSA	V	-0.3 to +25	Note ⁽⁸⁾
Power Supply Voltage 8	VSSA~VGL	V	0 to -16	Note ⁽⁹⁾
Operating Temperature	Topr	°C	-40 to +85	Note ⁽¹⁰⁾
Storage Temperature	Tstg	°C	-55 to +110	Note ⁽¹¹⁾

Note: (1) VDD1, VSSD must be maintained.

(2) To make sure $VDD1 \geq VSSD$.

(3) To make sure $VDD2 \geq VSSA$.

(4) To make sure $VDD3 \geq VSSA$.

(5) To make sure $DSI_VCC \geq DSI_VSS$.

(6) To make sure $VSP \geq VSSA$.

(7) To make sure $VSSA \geq VSN$.

(8) To make sure $VGH \geq VSSA$.

(9) To make sure $VSSA \geq VGL$.

$VGH + |VGL| < 32V$

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

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

Table 8.1 Absolute Maximum Rating

8.2 ESD Protection Level

Mode	Test Condition	Criteria	Standard
Human Body Model	C = 100 pF, R = 1.5 kΩ	±2.0KV	MIL-STD-883F Method 3015.7
Machine Model	C = 200 pF, R = 0.0 Ω	±200V	EIA/JEDEC JESD22-A115-A

Table 8.2 ESD Protection Level

8.3 DC Characteristics

(VDD= 2.3~3.3V, VDDI = 1.65~1.95V, Ta = -40 ~ 85 °C)

Item	Symbol	Unit	Test Condition	Min.	Typ.	Max.	Note
Input high voltage	V _{IH}	V	VDD1= 1.65 ~ 3.3V VDD2= 2.3 ~ 3.3V VDD3= 2.3 ~ 3.3V	0.7 V _{DD1}	-	VDD1	V
Input low voltage	V _{IL}	V		0	-	0.3 V _{DD1}	V
PVSS	V _{IH}	V	PVSS	7.25V	7.5V	7.75V	V
	V _{IL}	V					
Output high voltage (SDO, CABC_PWM_OUT)	V _{OH1}	V	I _{OH} = -1.0 mA	0.8 V _{DD1}	-	VDD1	V
Output low voltage (SDO, CABC_PWM_OUT)	V _{OL1}	V	VDD1= 1.65 ~ 2.4V I _{OL} = 1.0 mA	0	-	0.2 V _{DD1}	V
Logic High level input current	I _{IH}	uA	VSYNC, HSYNC	-	-	1	uA
			NRESET, SCL, NCS	-	-	1	uA
	I _{IHD}	uA	DB[23...0], SDI, SCL	-	-	1	uA
			DB[23...0]	-	-	1	uA
Logic Low level input current	I _{IL}	uA	VSYNC, HSYNC	-1	-		uA
			NRESET, (SCL), NCS	-1	-		uA
	I _{ILD}	uA	DB[23...0], SDI, SCL	-1	-		uA
			DB[17...0]	-1	-		uA

Note: (1) The PVSS pin is open on normal and setting when OTP programming condition.

Table 8.3 DC Characteristics

(VDD= 2.3~3.3V, VDDI = 1.65~1.95V, Ta = -40 ~ 85 °C)

Mode of operation	Image	Current consumption					
		Normal			Maximum		
		IDD1 (mA)	IDD2 (mA)	IDD3 (mA)	IDD1 (mA)	IDD2 (mA)	IDD3 (mA)
Sleep Out Mode	Note 1	0.02	0.05	9.1	TBD	TBD	TBD
	Note 2	0.86	0.05	32	TBD	TBD	TBD
	Note 3	0.44	0.05	15	TBD	TBD	TBD
	Note 4	0.02	0.05	9.8	TBD	TBD	TBD
Sleep In Mode	N/A	0.002	0.002	0.01	TBD	TBD	TBD

Table 8.4 Power consumptions

Note:

- (1) All pixels black.
- (2) Checker board one by one.
- (3) Checker board 4 by 4.
- (4) Greyscale from top to bottom.
- (5) current consumption depend on panel loading 45pF, measure with HX5186-A, column inversion.

Typical Case:

TA = 25 °C

VDD1 = 1.8V

VDD2 = 2.8V

VDD3 = 2.8V

Worst Case:

TA = -30 to 70°C

VDD1 = 1.65V to 1.95V

VDD2 = 2.3V to 2.9V

VDD3 = 2.3V to 2.9V

8.4 AC Characteristics

8.4.1 Serial Interface Characteristics (3-Pin Serial)

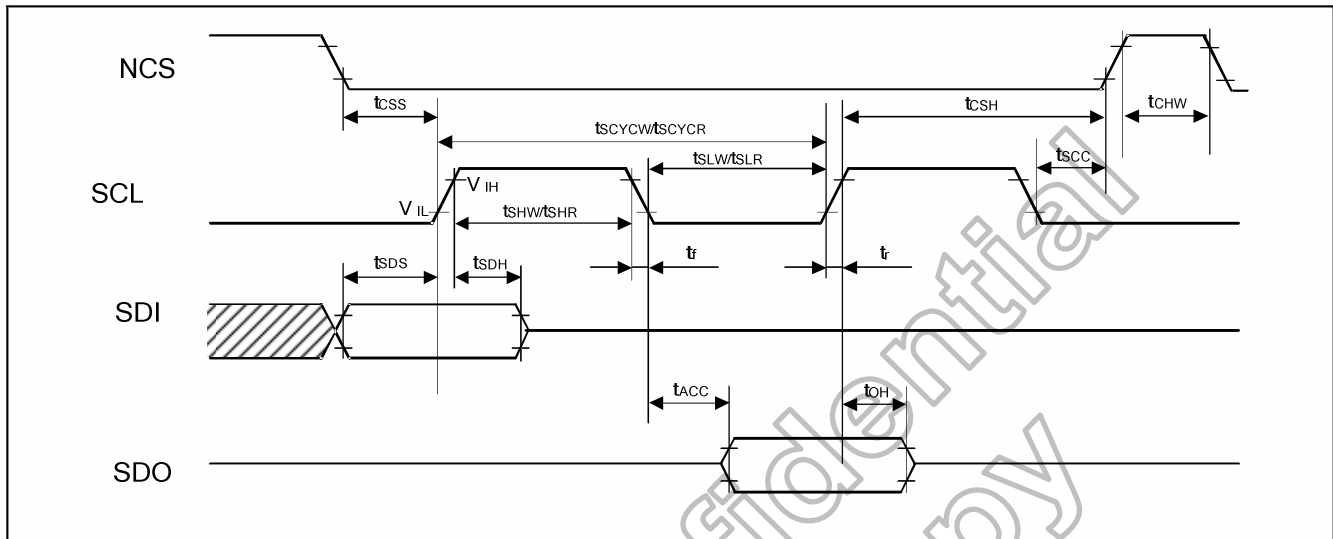


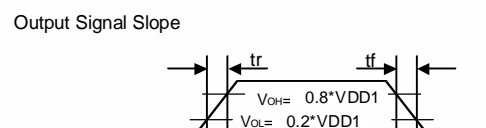
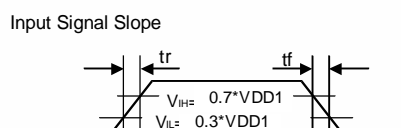
Figure 8.1 3-pin Serial Interface Characteristics

(VSSA=VSSD=0V, VDD1=1.65V to 1.95V, VDD2=2.3 to 3.3V, VDD3=2.3 to 3.3V, Ta = -30 to 70°C)

Parameter	Symbol	Conditions	MIN	TYP	MAX	Unit
Serial clock cycle (Write)	tscykw		80		-	
SCL "H" pulse width (Write)	tshw	SCL	30		-	
SCL "L" pulse width (Write)	tslw		30		-	
Data setup time (Write)	tsds	SDI	10		-	
Data hold time (Write)	tsdh	SDI	10		-	
Serial clock cycle (Read)	tscycr		150		-	
SCL "H" pulse width (Read)	tshr	SCL	60		-	
SCL "L" pulse width (Read)	tslr		60		-	
Access rime	tacc	SDO For maximum CL=30pF For maximum CL=8pF	10		60	ns
Output disable time	toh	SDO For maximum CL=30pF For maximum CL=8pF	15		100	ns
SCL to Chip select	tscc	NCS	30		-	
NCS "H" pulse width	tchw	NCS	60		-	
NCS-SCL time (write)	tcss	NCS	30		-	
NCS-SCL time (write)	tcss	NCS	30		-	
NCS-SCL time (Read)	tcss	NCS	60		-	
NCS-SCL time (Read)	tcss	NCS	65		-	

Note: The input signal rise time and fall time (tr, tf) is specified at 15 ns or less.

Logic high and low levels are specified as 30% and 70% of VDD1 for Input signals.



8.4.2 RGB Interface Characteristics

Vertical Timings for RGB I/F

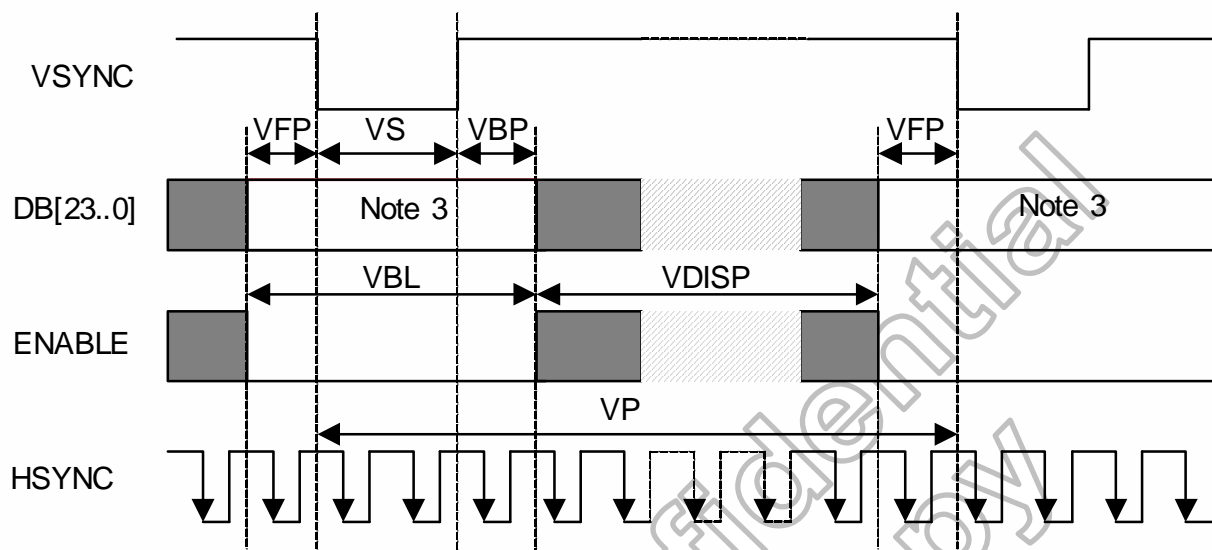


Figure 8.2 Vertical Timings for RGB I/F

(Resolution=480x854, VSSA=VSSD=0V, VDD1=1.65V to 1.95V,
VDD2=2.3 to 3.3V, VDD3=2.3 to 3.3V, Ta = -30 to 70°C)

Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Vertical cycle	VP	-	860	-	864	Line
Vertical low pulse width	VS	-	2	-	4	Line
Vertical front porch	VFP	-	2	-	4	Line
Vertical back porch	VBP	-	2	-	4	Line
Vertical data start point	-	VS+VBP	4	-	8	Line
Vertical blanking period	VBL	VS+VBP+VFP	6	-	10	Line
Vertical active area	-	VDISP	-	854	-	Line
Vertical Refresh rate	VRR	-	50	-	70	Hz

Note: (1) Signal rise and fall times are equal to or less than 20 ns.

(2) Input signals are measured by $0.30 \times VDD1$ for low state and $0.70 \times VDD1$ for highstate.

(3) Data lines can be set to "High" or "Low" during blanking time – Don't care.

(Resolution=480x800, VSSA=VSSD=0V, VDD1=1.65V to 1.95V,
VDD2=2.3 to 3.3V, VDD3=2.3 to 3.3V, Ta = -30 to 70°C)

Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Vertical cycle	VP	-	806	-	810	Line
Vertical low pulse width	VS	-	2	-	4	Line
Vertical front porch	VFP	-	2	-	4	Line
Vertical back porch	VBP	-	2	-	4	Line
Vertical data start point	-	VS+VBP	4	-	8	Line
Vertical blanking period	VBL	VS+VBP+VFP	6	-	10	Line
Vertical active area	-	VDISP	-	800	-	Line
Vertical Refresh rate	VRR	-	50	-	70	Hz

Note: (1) Signal rise and fall times are equal to or less than 20 ns.

(2) Input signals are measured by $0.30 \times VDD1$ for low state and $0.70 \times VDD1$ for highstate.

(3) Data lines can be set to "High" or "Low" during blanking time – Don't care.

Table 8.5 Vertical Timings for RGB I/F

Horizontal Timings for RGB I/F

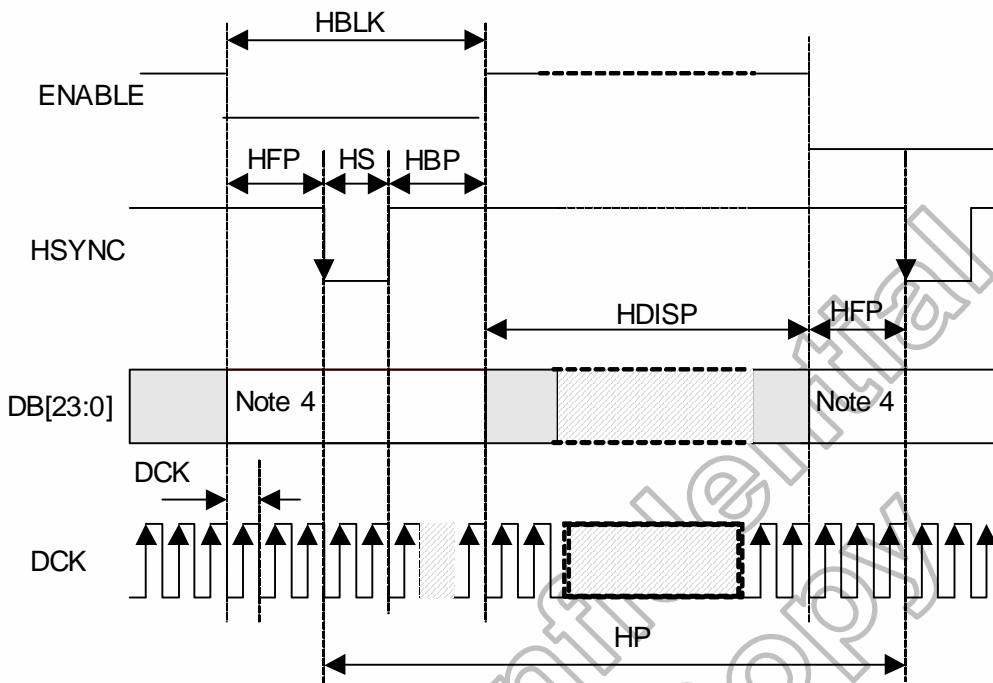


Figure 8.3 Horizontal Timing for RGB I/F

(Resolution=480x854, VSSA=VSSD=0V, VDD1=1.65V to 1.95V,
VDD2=2.3 to 3.3V, VDD3=2.3 to 3.3V, Ta = -30 to 70°C)

Item	Sym bol	Condition	Min.	Typ.	Max.	Unit
HS cycle	HP	Note 3	504	-	568	DCK
HS low pulse width	HS	-	5	-	256	DCK
Horizontal back porch	HBP	-	5	-	256	DCK
Horizontal front porch	HFP	-	5	-	256	DCK
Horizontal data start point	-	HS+HBP	19	-	83	DCK
			700	-	-	ns
Horizontal blanking period	HBLK	HS+HBP+HFP	24	-	88	DCK
Horizontal active area	HDISP	-	-	480	-	DCK
Pixel clock frequency When RGB I/F is running	DCK	VRR = Min. 50 Hz – Max. 70 Hz	21.6	-	34.3	MHz
			29.1	-	46.2	ns

Note: (1) Signal rise and fall times are equal to or less than 20 ns.

(2) Input signals are measured by $0.30 \times VDD1$ for low state and $0.70 \times VDD1$ for high state.

(3) HP is multiples of eight DCK.

(4) Data lines can be set to "High" or "Low" during blanking time – Don't care.

(Resolution=480x800, VSSA=VSSD=0V, VDD1=1.65V to 1.95V,
VDD2=2.3 to 3.3V, VDD3=2.3 to 3.3V, Ta = -30 to 70°C)

Item	Sym bol	Condition	Min.	Typ.	Max.	Unit
HS cycle	HP	Note 3	504	-	568	DCK
HS low pulse width	HS	-	5	-	256	DCK
Horizontal back porch	HBP	-	5	-	256	DCK
Horizontal front porch	HFP	-	5	-	256	DCK
Horizontal data start point	-	HS+HBP	19	-	83	DCK

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			700	-	-	ns
Horizontal blanking period	HBLK	HS+HBP+HFP	24	-	88	DCK
Horizontal active area	HDISP	-	-	480	-	DCK
Pixel clock frequency When RGB I/F is running	DCK	VRR = Min. 50 Hz – Max. 70 Hz	20.3	-	32.2	MHz
			31	-	49.2	ns

Note: (1) Signal rise and fall times are equal to or less than 20 ns.

(2) Input signals are measured by $0.30 \times VDD1$ for low state and $0.70 \times VDD1$ for high state.

(3) HP is multiples of eight DCK.

(4) Data lines can be set to "High" or "Low" during blanking time – Don't care.

Table 8.6 Horizontal Timings for RGB I/F

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General Timings for RGB I/F

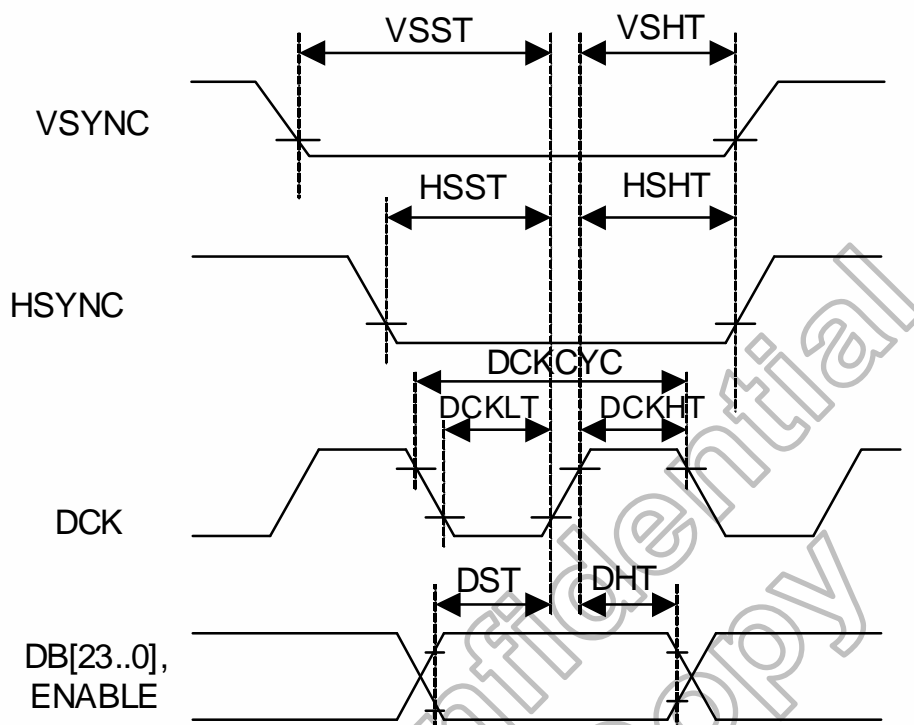


Figure 8.4 General Timings for RGB I/F

(Resolution=480x854, VSSA=VSSD=0V, VDD1=1.65V to 1.95V,
VDD2=2.3 to 3.3V, VDD3=2.3 to 3.3V, Ta = -30 to 70°C)

Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Vertical sync. Setup time	VSST	-	5	-	-	ns
Vertical sync. Hold time	VSHT	-	5	-	-	ns
Horizontal sync. Setup time	HSST	-	5	-	-	ns
Horizontal sync. Hold time	HSHT	-	5	-	-	ns
Pixel clock cycle When RGB I/F is running	DCKCYC	VRR = Min . 50 Hz Max. 70 Hz	29.1 (Note 3)	-	46.2 (Note 4)	ns
Pixel clock low time	DCKLT	-	5	-	-	ns
Pixel clock high time	DCKHT	-	5	-	-	ns
Data setup time DB[23:0]	DST	-	5	-	-	ns
Data Hold time DB[23:0]	DHT	-	5	-	-	ns

Note: (1) Signal rise and fall times are equal to or less than 20 ns.

(2) Input signals are measured by $0.30 \times VDD1$ for low state and $0.70 \times VDD1$ for high state.

(3) 34.3 MHz

(4) 21.6 MHz

(Resolution=480x800, VSSA=VSSD=0V, VDD1=1.65V to 1.95V,
VDD2=2.3 to 3.3V, VDD3=2.3 to 3.3V, Ta = -30 to 70°C)

Item	Symbol	Condition	Min.	Typ.	Max.	Unit
Vertical sync. Setup time	VSST	-	5	-	-	ns
Vertical sync. Hold time	VSHT	-	5	-	-	ns
Horizontal sync. Setup time	HSST	-	5	-	-	ns
Horizontal sync. Hold time	HSHT	-	5	-	-	ns

Pixel clock cycle When RGB I/F is running	DCKCYC	VRR = Min . 50 Hz Max. 70 Hz	31 (Note 3)	-	49.2 (Note 4)	ns
Pixel clock low time	DCKLT	-	5	-	-	ns
Pixel clock high time	DCKHT	-	5	-	-	ns
Data setup time DB[23:0]	DST	-	5	-	-	ns
Data Hold time DB[23:0]	DHT	-	5	-	-	ns

Note: (1) Signal rise and fall times are equal to or less than 20 ns.

(2) Input signals are measured by $0.30 \times VDD1$ for low state and $0.70 \times VDD1$ for high state.

(3) 32.2 MHz

(4) 20.3 MHz

Table 8.7 General Timings for RGB I/F

8.4.3 The Electrical Characteristics of D-PHY Layer

In general, the DSI - PHY may contain the following electrical functions: High-Speed Receiver (HS-RX), Low Power Transmitter (LP-TX), a Low-Power Receiver (LP-RX), and the Low-Power Contention Detector (LP-CD). Figure 8.1 shows the complete set of electrical functions required for a fully featured PHY transceiver.

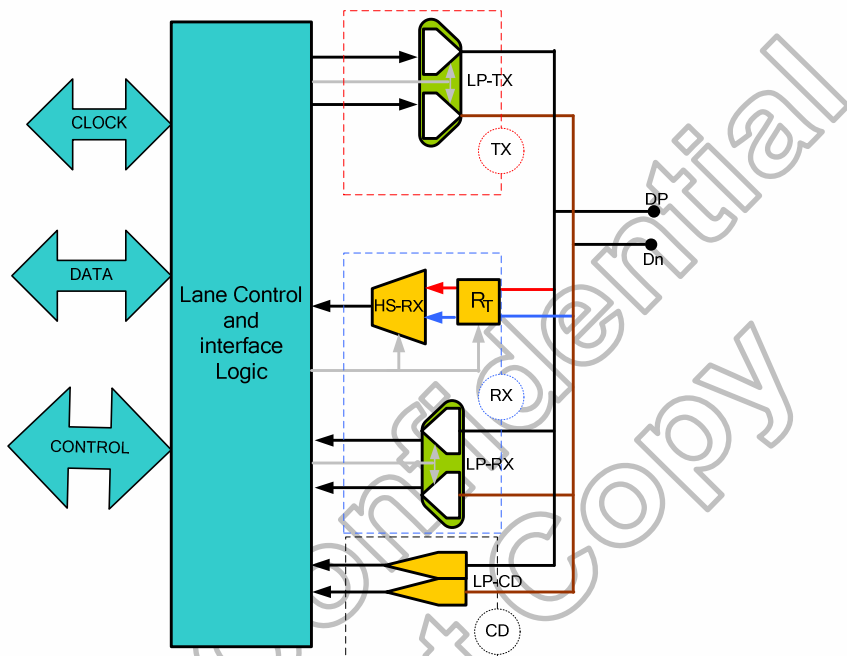


Figure 8.5 Electrical Functions of a Fully D-PHY Transceiver

Where, the HS receiver utilize low-voltage swing differential signaling for signal transmission. The LP transmitter and LP receiver serve as a low power signaling mechanism. The Figure 8.2 shows both the HS and LP signal levels on the left and right sides, respectively.

Because the HS signaling levels are below the LP low-level input threshold, Lane switches between Low-Power and High-Speed mode during normal operation.

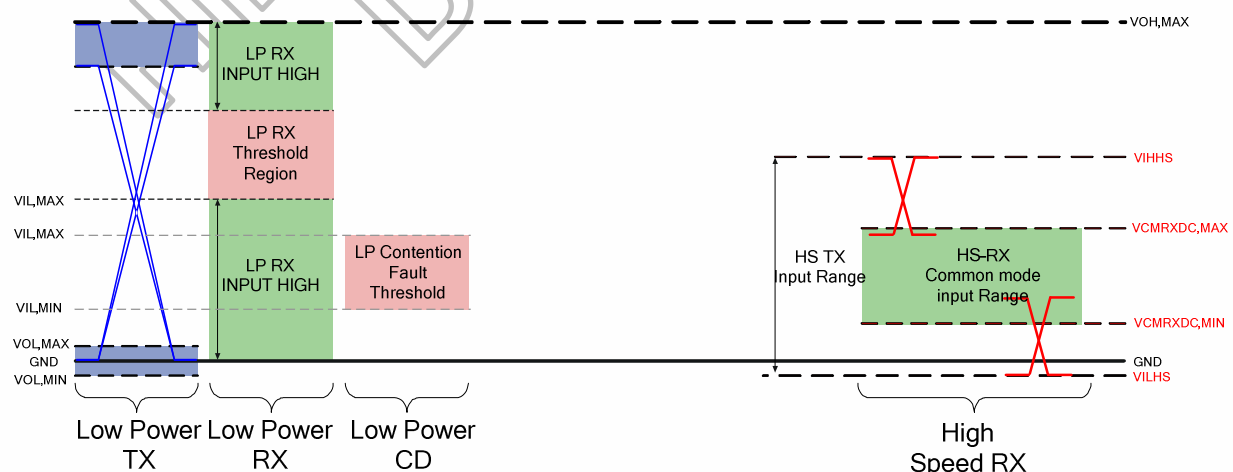


Figure 8.6 Shows both the HS and LP signal levels

The Electrical Characteristics of Low-Power Transmitter

The Low-Power transmitter shall be a slew-rate controlled push-pull driver. It is used for driving the Lines in all Low-Power operating modes. It is therefore important that the static power consumption of a LP transmitter be as low as possible. Under tables list DC and AC characteristic for LP-TX

Parameter	Description	Min	Nom	Max	Units	Note
V_{OL}	Thevenin output low level	-50		50	mV	
V_{OH}	Thevenin output high level	1.1		1.3	V	
Z_{OLP}	Output impedance of LP-TX	110			Ω	1

Note:

- Though no maximum value for Z_{OLP} is specified, the LP transmitter output impedance shall ensure the t_{RLP}/t_{FLP} specification is met.

Table 8.8 LP Transmitter DC Specifications

Parameter	Description	Min	Nom	Max	Units	Note
t_{RLP}/t_{FLP}	15%-85% rise time and fall time			25	ns	1, 4
$\delta V/\delta t_{SR}$	Slew rate	30		500	mV/ns	1, 2, 3, 4
C_{LOAD}	Load capacitance			70	pF	

Note:

- When the output is loaded with a capacitive load C_{LOAD} .
- When the output voltage is between 15% and below 85% of the fully settled LP signal levels.
- Measured as average across any 50 mV segment of the output signal transition.
- The slew rate $\delta V/\delta t_{SR}$ is the derivative of the LP transmitter output signal voltage

Table 8.9 LP Transmitter AC Specifications

The Electrical Characteristics of Receiver

This part will contain two parts which High-Speed Receiver and Low-Power Receiver. Because their have differential DC and AC characteristic, describe HS-RX first then describe LP-RX.

High-Speed Receiver

The HS receiver is a differential line receiver. It contains a switch-able parallel input termination, Z_{ID} , between the positive input pin D_p and the negative input pin D_n. Under Tables list DC and AC characteristic for HS-RX.

Parameter	Description	Min	Nom	Max	Units	Note
V_{IDTH}	Differential input high threshold			110	mV	1, 4
V_{IDTL}	Differential input low threshold	-110			mV	1, 4
V_{ILHS}	Single-ended input low voltage	-40			mV	2
V_{IHHS}	Single-ended input high voltage			460	mV	2
V_{CMRXDC}	Common-mode voltage HS receive mode	70		330	mV	2, 3
Z_{ID}	Differential input impedance	80	100	125	Ω	

NOTE:

1. The summation of transmission line and bonding pad resistance is assumed to be less than 5 ohm for each input pin.
2. Excluding possible additional RF interference of 100mV peak sine wave beyond 450MHz.
3. This table value includes a ground difference of 50mV between the transmitter and the receiver, the static common-mode level tolerance and variations below 450MHz
4. One data lane configuration

Table 8.10 HS Receiver DC Specifications

Parameter	Description	Min	Nom	Max	Units	Note
$\Delta V_{CMRX(HF)}$	Common mode interference beyond 450 MHz			100	mV _{PP}	1
C_{CM}	Common mode termination			60	pF	2

Note:

1. $\Delta V_{CMRX(HF)}$ is the peak amplitude of a sine wave superimposed on the receiver inputs.
2. For higher bit rates a 14pF capacitor will be needed to meet the common-mode return loss specification.

Table 8.11 HS Receiver AC Specifications

Low-Power Receiver

The low power receiver is an un-terminated, single-ended receiver circuit. The LP receiver is used to detect the Low-Power state on each pin. For high robustness, the LP receiver shall filter out noise pulses and RF interference. It is recommended the implementer optimize the LP receiver design for low power. The LP receiver shall reject any input glitch when the glitch is smaller than e_{SPIKE} . The filter shall allow pulses wider than T_{MIN} to propagate through the LP receiver. The related diagram shows as Figure 8.3 Input Glitch Rejection of Low-Power Receivers. Besides, under tables list DC and AC characteristic for LP-RX.

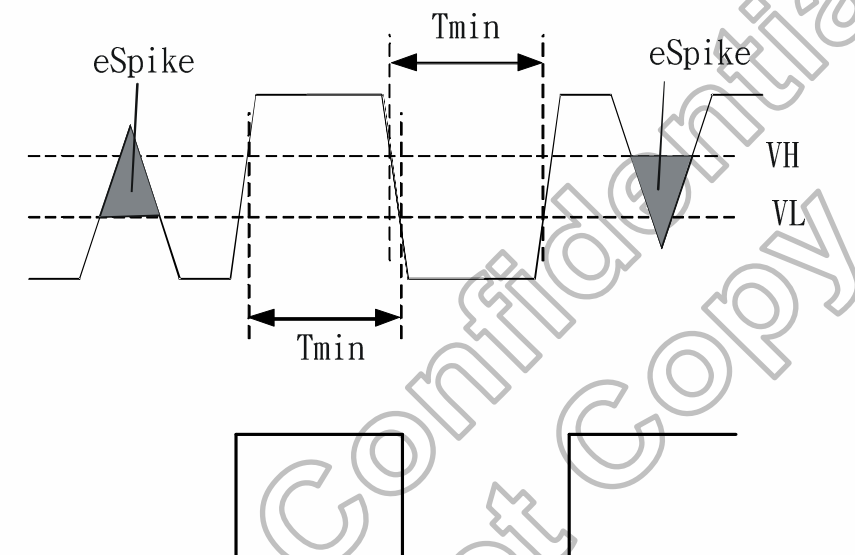


Figure 8.7 Input Glitch Rejections of Low-Power Receivers

Parameter	Description	Min	Nom	Max	Units	Note
V_{IL}	Logic 0 input threshold			550	mV	
V_{IH}	Logic 1 input threshold	880			mV	

Table 8. 1 LP Receiver DC Specifications

Parameter	Description	Min	Nom	Max	Units	Note
e_{SPIKE}	Input pulse rejection			300	V.ps	1, 2, 3
T_{MIN}	Minimum pulse width response	20			ns	4
V_{INT}	Peak-to-peak interference voltage			200	mV	
f_{INT}	Interference frequency	450			MHz	

Note:

1. Time-voltage integration of a spike above V_{IL} when being in LP-0 state or below V_{IH} when being in LP-1 state
2. An impulse less than this will not change the receiver state.
3. In addition to the required glitch rejection, implementers shall ensure rejection of known RF-interferers.
4. An input pulse greater than this shall toggle the output.

Table 8.12 LP Receiver AC Specifications

Line Contention Detection

Contention can be inferred from any of the following conditions:

1. An LP high fault shall be detected when the LP transmitter is driving high and the pin voltage is less than V_{IL} .
2. An LP low fault shall be detected when the LP transmitter is driving low and the pad pin voltage is greater than V_{ILF} .

Parameter	Description	Min	Nom	Max	Units	Note
V_{IHCD}	Logic 1 contention threshold	450			mV	
V_{ILCD}	Logic 0 contention threshold			200	mV	

Table 8.13 Contention Detector DC Specifications

High-Speed Data-Clock Timing

This section specifies the required timings on the high-speed signaling interface independent of the electrical characteristics of the signal. The PHY is a source synchronous interface in the Forward direction. In either the Forward or Reverse signaling modes there shall be only one clock source. In the Reverse direction, Clock is sent in the Forward direction and one of four possible edges is used to launch the data.

The Master side of the Link shall send a differential clock signal to the Slave side to be used for data sampling. This signal shall be a DDR (half-rate) clock and shall have one transition per data bit time. All timing relationships required for correct data sampling are defined relative to the clock transitions. Therefore, implementations may use frequency spreading modulation on the clock to reduce EMI.

The DDR clock signal shall maintain a quadrature phase relationship to the data signal. Data shall be sampled on both the rising and falling edges of the Clock signal. The term “rising edge” means “rising edge of the differential signal, i.e. CLKP – CLKN, and similarly for “falling edge”. Therefore, the period of the Clock signal shall be the sum of two successive instantaneous data bit times. This relationship is shown in Figure 8.4.

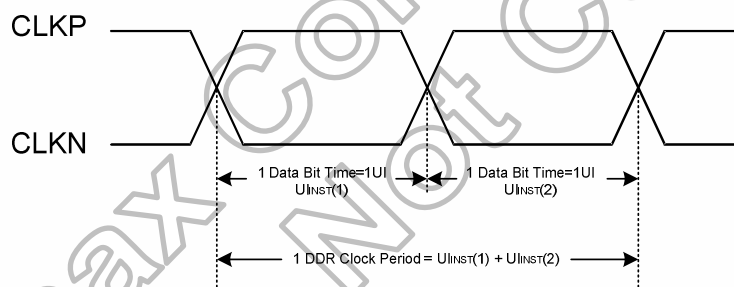


Figure 8.8 DDR Clock Definition

The same clock source is used to generate the DDR Clock and launch the serial data. Since the Clock and Data signals propagate together over a channel of specified skew, the Clock may be used directly to sample the Data lines in the receiver. Such a system can accommodate large instantaneous variations in UI.

The allowed instantaneous UI variation can cause large, instantaneous data rate variations. Therefore, devices shall either accommodate these instantaneous variations with appropriate FIFO logic outside of the PHY or provide an accurate clock source to the Lane Module to eliminate these instantaneous variations.

The UIINST specifications for the Clock signal are summarized in Table 8.12.

Parameter	Symbol	Min	Nom	Max	Unit	Note
UI instantaneous	UI _{INST}	2.5		12.5	ns	1, 2

Note:

1. This value corresponds to a minimum 80 Mbps data rate and one data lane configuration.
2. The minimum UI shall not be violated for any single bit period, i.e., any DDR half cycle within a data burst.

Table 8.14 Re verse HS Data Transmission Timing Parameters

The timing relationship of the DDR Clock differential signal to the Data differential signal is shown in Figure 8.5. Data is launched in a quadrature relationship to the clock such that the Clock signal edge may be used directly by the receiver to sample the received data.

The transmitter shall ensure that a rising edge of the DDR clock is sent during the first payload bit of a transmission burst such that the first payload bit can be sampled by the receiver on the rising clock edge, the second bit can be sampled on the falling edge, and all following bits can be sampled on alternating rising and falling edges.

All timing values are measured with respect to the actual observed crossing of the Clock differential signal. The effects due to variations in this level are included in the clock to data timing budget.

Receiver input offset and threshold effects shall be accounted as part of the receiver setup and hold parameters.

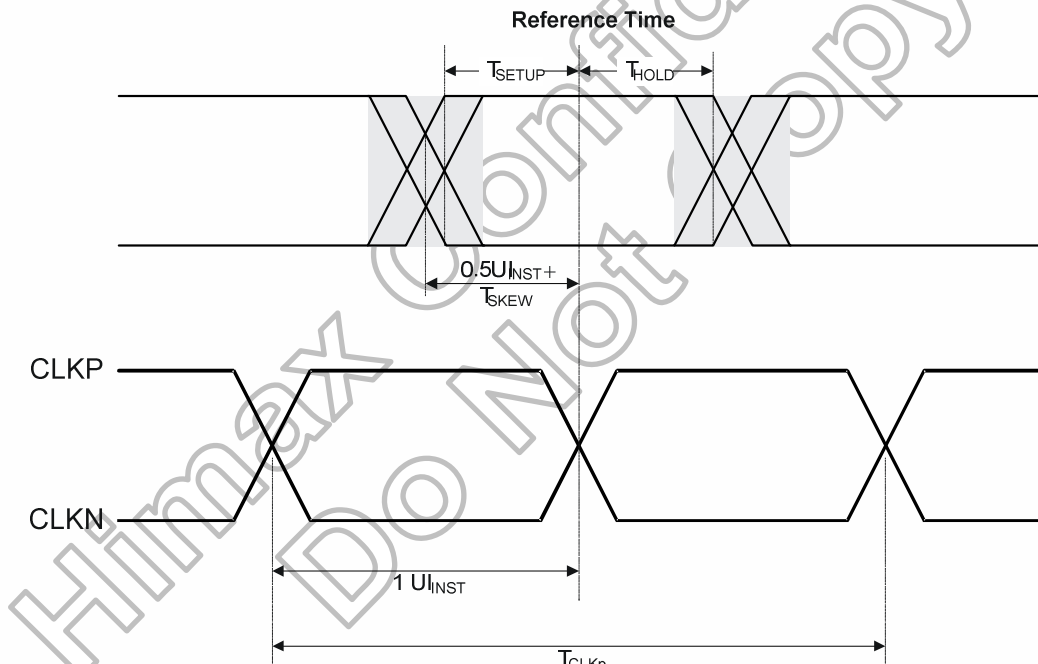


Figure 8.9 Data to Clock Timing Definitions

Data-Clock Timing Specifications

The Data-Clock timing specifications are shown in Table 8.13. Implementers shall specify a value UIINST,MIN that represents the minimum instantaneous UI possible within a High-Speed data transfer for a given implementation. Parameters in Table 8.13 are specified as a part of this value. The skew specification, TSKEW[TX], is the allowed deviation of the data launch time to the ideal $\frac{1}{2}$ UIINST displaced quadrature clock edge. The setup and hold times, TSETUP[RX] and THOLD[RX], respectively, describe the timing relationships between the data and clock signals. TSETUP[RX] is the minimum time that data shall be present before a rising or falling clock edge and THOLD[RX] is the minimum time that data shall remain in its current state after a rising or falling clock edge. The timing budget specifications for a receiver shall represent the minimum variations observable at the receiver for which the receiver will operate at the maximum specified acceptable bit error rate.

The intent in the timing budget is to leave $0.4 \times \text{UIINST}$, i.e. $\pm 0.2 \times \text{UIINST}$ for degradation contributed by the interconnect.

Parameter	Symbol	Min	Typ	Max	Unit	Note
Data to Clock Setup Time [receiver]	$T_{\text{SETUP}[\text{RX}]}$	0.35			UIINST	1
Clock to Data Hold Time [receiver]	$T_{\text{HOLD}[\text{RX}]}$	0.25			UIINST	1

Note:

1. One data lane condition

Table 8.15 Data to Clock Timing Specifications

8.4.4 Reset Input Timing

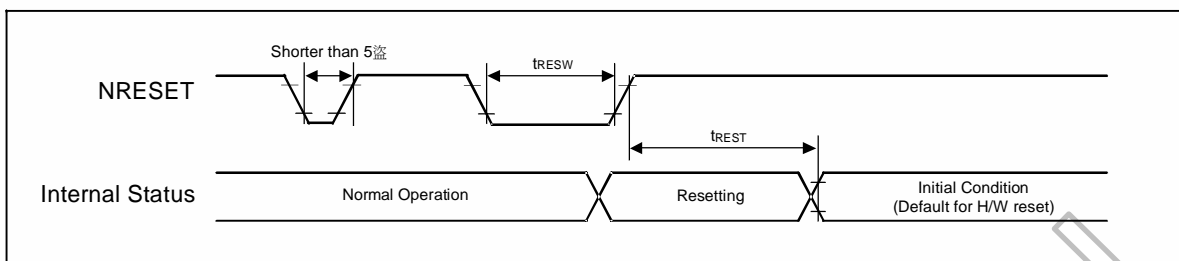


Figure 8.10 Reset Input Timing

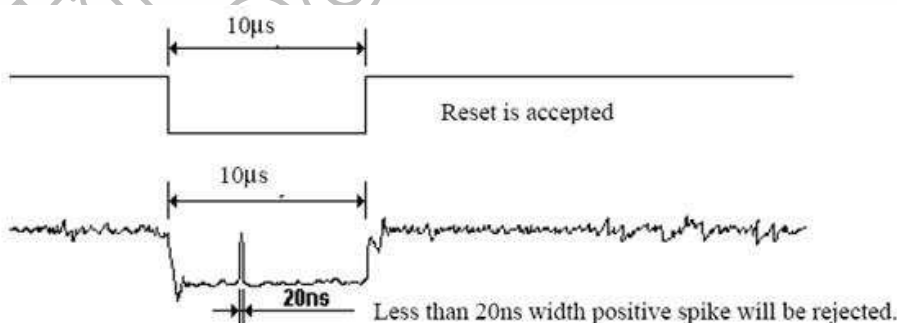
Symbol	Parameter	Related Pins	MIN	TYP	MAX	Note	Unit
tRESW	*1) Reset low pulse width	NRESET	10	-	-	-	μs
tREST	*2) Reset complete time	-	-	-	5	When reset is applied during Sleep In mode	ms
		-	-	-	120	When reset is applied during Sleep Out mode	ms

Table 8.16 Reset Timing

Note: 1. Spike due to an electrostatic discharge on NRESET line does not cause irregular system reset according to the table below.

NRESET Pulse	Action
Shorter than 5 μs	Reset Rejected
Longer than 10 μs	Reset
Between 5 μs and 10 μs	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 Sleep Out –mode. The display remains the blank state in Sleep In –mode) and then returns to Default condition for H/W reset.
3. During Reset Complete Time, ID2 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 NRESET.
4. Spike Rejection also applies during a valid reset pulse as shown below:



5. When Reset is applied during Sleep In Mode.
6. When Reset is applied during Sleep Out Mode.
7. It is necessary to wait 5msec after releasing NRESET before sending commands. Also Sleep Out command cannot be sent for 120msec.

8.4.5 Power On/Off Timing

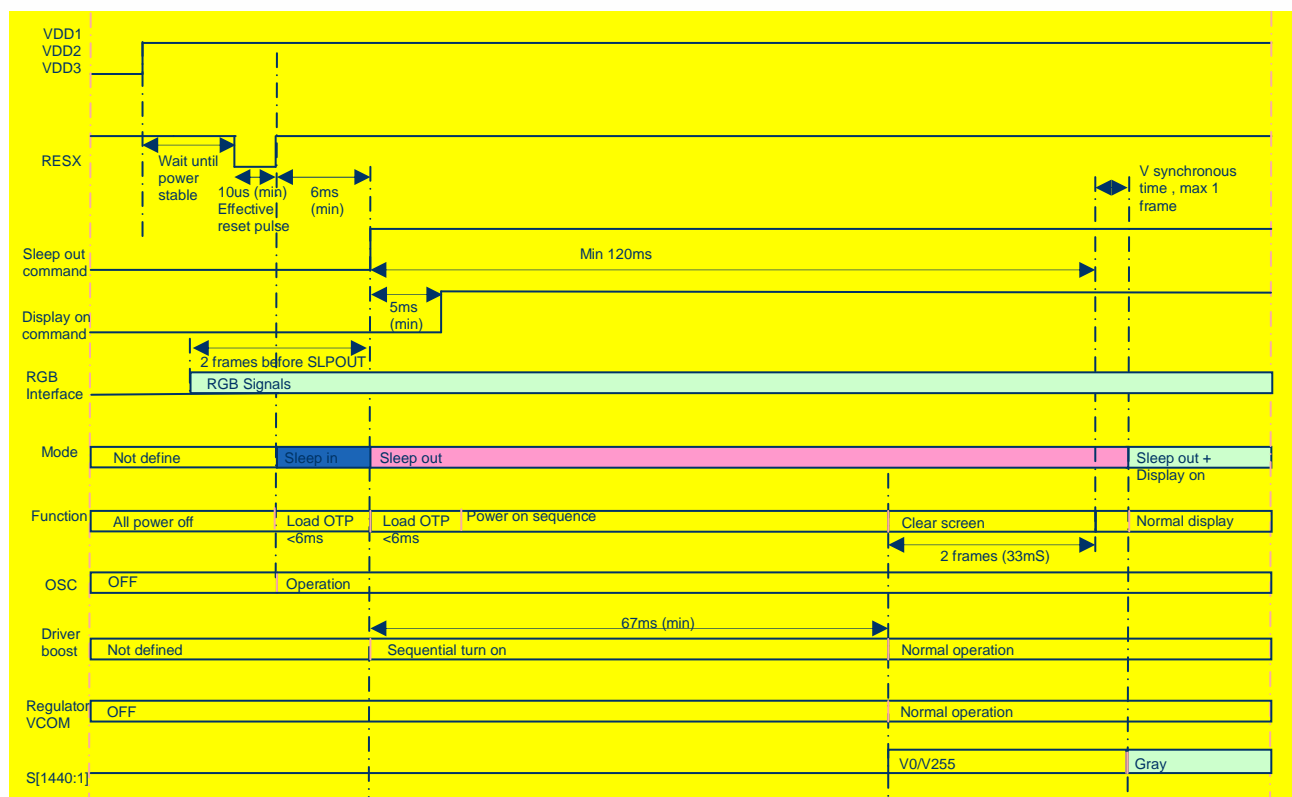


Figure 8.11 Power On Timing

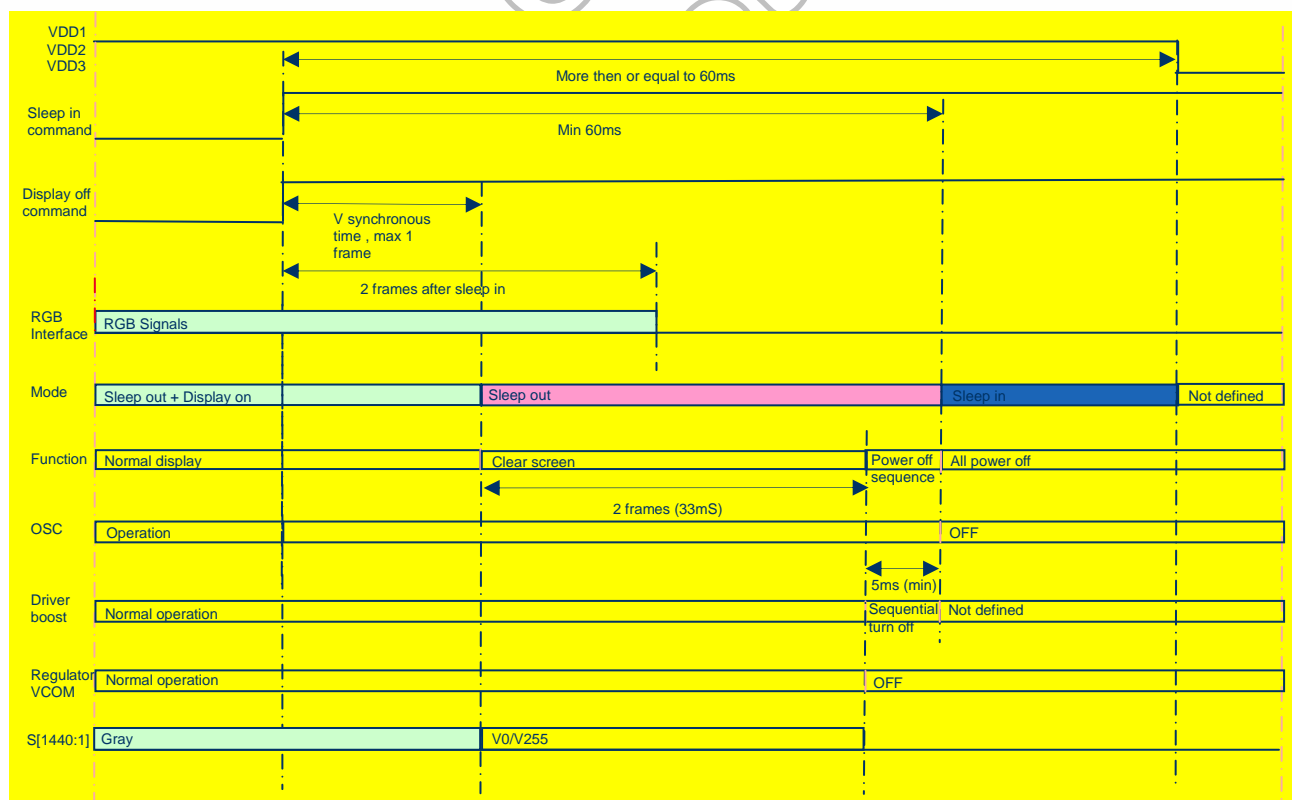


Figure 8.12 Power Off Timing

9. Layout Recommendation

9.1 Reference Layout

9.1.1 Reference Layout 1 with PFM circuit

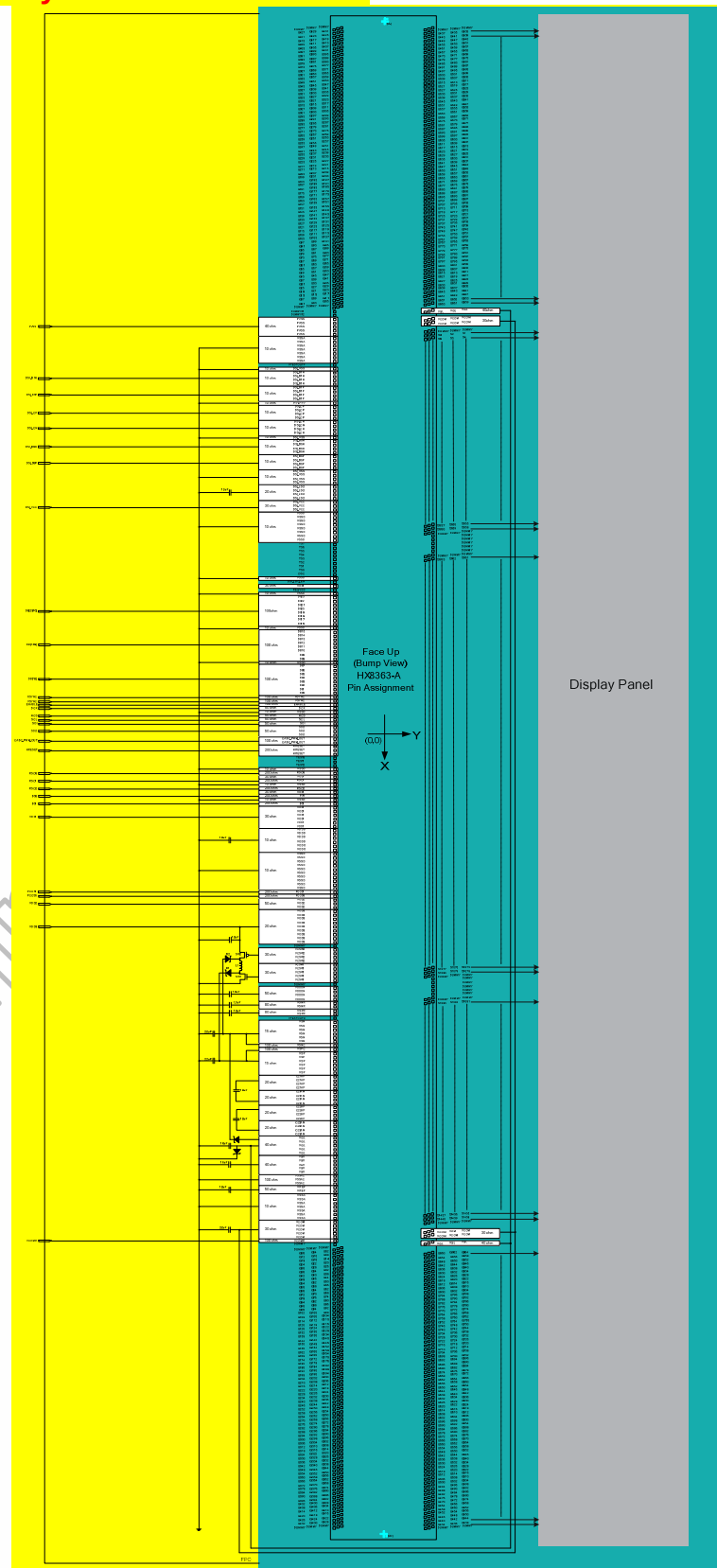
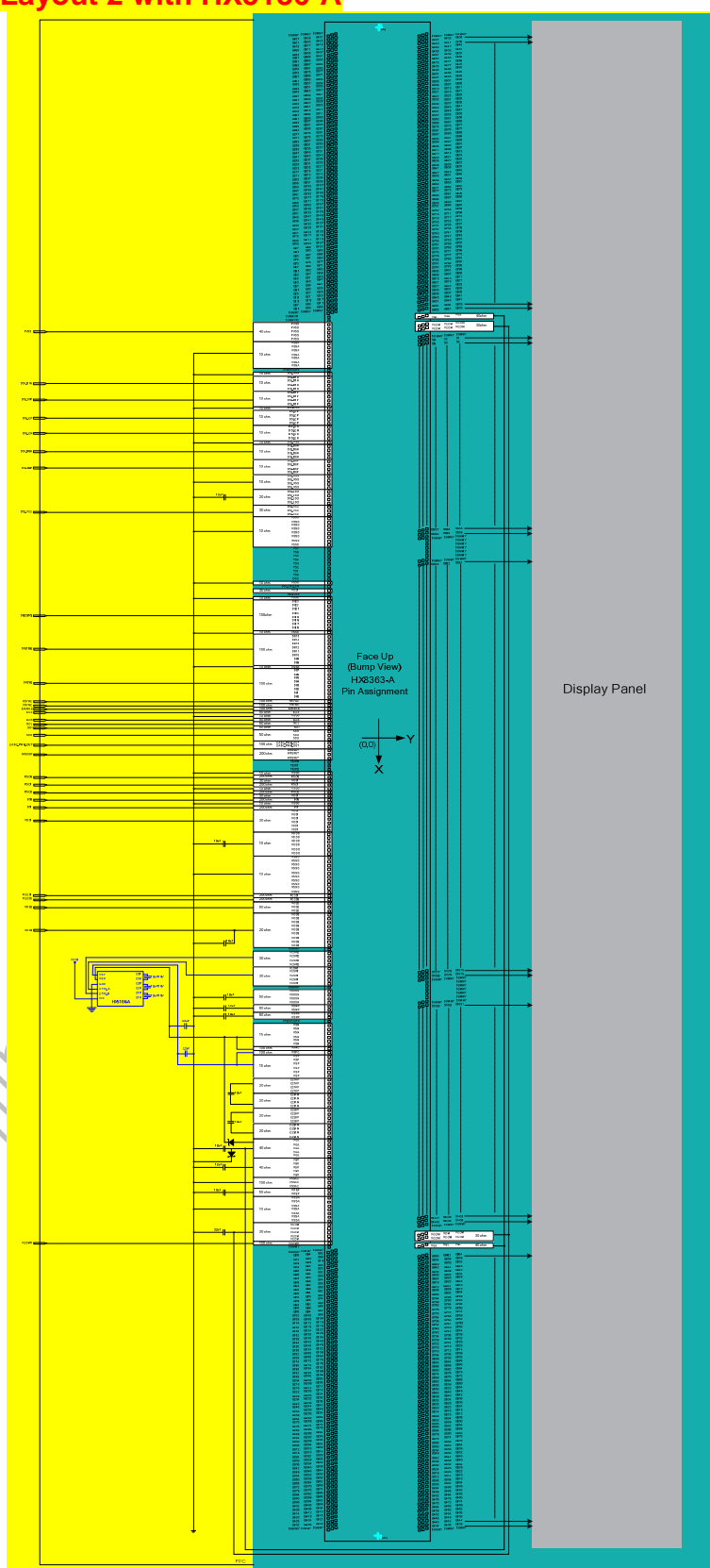


Figure 9.1 Reference layout with PFM circuit

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9.1.2 Reference Layout 2 with HX5186-A**Figure 9.2 Reference layout with HX5186-A**

9.2 Maximum Layout Resistance

Name	Type	Maximum Series Resistance	Unit
VDD2	Power supply	50	Ω
VDD3	Power supply	20	Ω
VDD1	Power supply	30	Ω
VSSD	Power supply	10	Ω
VSSA	Power supply	10	Ω
DSI_VCC	Power supply	30	Ω
DSI_VSS	Power supply	10	Ω
VSSAC	Power supply	100	Ω
PVSS	Input	40	Ω
RSO2-0	Input	200	Ω
PCCS0, PCCS1	Input	200	Ω
VCSW1, VCSW2	Output	30	Ω
NRESET	Input	200	Ω
DCK	Input	50	Ω
HSYNC, VSYNC, ENABLE	Input	100	Ω
NCS	Input	50	Ω
SCL, SDI	Input	50	Ω
SDO	Output	50	Ω
DB[23:0]	Output	100	Ω
CABC_PWM_OUT	Output	100	Ω
VCOM	Output	30	Ω
VCOMR	Iputput	100	Ω
BS0, BS1	Input	200	Ω
DSI_D0P	Input + Output	10	Ω
DSI_D0N	Input + Output	10	Ω
DSI_CP	Input	10	Ω
DSI_CN	Input	10	Ω
DSI_D1P	Input	10	Ω
DSI_D1N	Input	10	Ω
VDDD	Capacitor Connection	10	Ω
VDDDN	Capacitor Connection	50	Ω
VSP, VSN	Capacitor Connection	15	Ω
VSPC, VSNC	Capacitor Connection	100	Ω
VSPR, VSNR	Capacitor Connection	80	Ω
VREF	Capacitor Connection	50	Ω
VGH,VGL	Capacitor Connection	40	Ω
DSI_LDO	Capacitor Connection	20	Ω
C21AP,C21AN,C22AP,C22AN	Capacitor Connection	20	Ω

Table 9.1 Maximum Layout Resistance

10. OTP Programming

10.1 OTP table

		HEX	D7	D6	D5	D4	D3	D2	D1	D0
B1	SETPOWER	0A	Valid_POWER	FS12	FS11	FS10	-	AP2	AP1	AP0
		0B	-	-	-	-	BT3	BT2	BT1	BT0
		0C	DT1	DT0	DC1	DC0	DC_DIV3	DC_DIV2	DC_DIV1	DC_DIV0
		0D	-	DTPS2	DTPS1	DTPS0	-	DTP2	DTP1	DTP0
		0E	-	DTNS2	DTPN1	DTNS0	-	DTN2	DTN1	DTN0
		0F	-	-	-	BTP4	BTP3	BTP2	BTP1	BTP0
		10	-	-	-	BTN4	BTN3	BTN2	BTN1	BTN0
		11	VRHP7	VRHP6	VRHP5	VRHP4	VRHP3	VRHP2	VRHP1	VRHP0
		12	VRHN7	VRHN6	VRHN5	VRHN4	VRHN3	VRHN2	VRHN1	VRHN0
		13	-	-	VRMP5	VRMP4	VRMP3	VRMP2	VRMP1	VRMP0
		14	-	-	VRMN5	VRMN4	VRMN3	VRMN2	VRMN1	VRMN0
B3	SETRGBIF	1A	Valid_RGBIF	-	-	-	DPL (0)	HSPL (0)	VSPL (0)	EPL (1)
B4	SETCYC	1B	Valid_CYC	-	-	-	NW[1:0] (01)	—		
		1C					SON[7:0]			
		1D					SOFF[7:0]			
		1E					EQ_ON[7:0]			
		1F					EQ_OFF[7:0]			
		20					GDON[7:0]			
		21					GDOFF[7:0]			
		22					GVSSP1[7:0]			
		23					GVSSP2[7:0]			
		24								
B6	SETVCOM (OTP _x 3)	26	VCMC07	VCMC06	VCMC05	VCMC04	VCMC03	VCMC02	VCMC01	VCMC00
		27	VCMC17	VCMC16	VCMC15	VCMC14	VCMC13	VCMC12	VCMC11	VCMC10
		28	VCMC27	VCMC26	VCMC25	VCMC24	VCMC23	VCMC22	VCMC21	VCMC20
C1	SETDGCLUT	2C	Vaild_DGCLUT	-	-	-	-	-	-	DGC_EN
C4	SETDDB-0	2D					DDB1[7:0](8'b0)			
		2E					DDB2[7:0](8'b0)			
		2F					DDB3[7:0](8'b0)			
		30					DDB4[7:0](8'b0)			
C4	SETDDB-1	31					DDB1[7:0](8'b0)			
		32					DDB2[7:0](8'b0)			
		33					DDB3[7:0](8'b0)			
		34					DDB4[7:0](8'b0)			
C4	SETDDB-2	35					DDB1[7:0](8'b0)			
		36					DDB2[7:0](8'b0)			
		37					DDB3[7:0](8'b0)			
		38					DDB4[7:0](8'b0)			
CC	SETPANEL	3D	Valid_PANEL	-	-	SM_PANEL(0)	SS_PANEL(0)	GS_PANEL(0)	REV_PANEL(1)	BGR_PANEL(0)
DA	RDID1	3E								module's manufacturer[7:0]
DB	RDID2	3F	Valid_RDID							LCD module/driver version [6:0]
DC	RDID3	40								LCD module/driver ID[7:0]
E0	SETGAMMAR-GC0 (OTP _x 1)	66	Valid_GAMMA0	-						G1_VRP0[5:0]
		67		G1_CGMP0[1:0]						G1_VRP1[5:0]
		68		G1_CGMP1[1:0]						G1_VRP2[5:0]

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	69	G1_CGMP2[1:0]			G1_VRP3[5:0]
	6A	G1_CGMP3[1:0]			G1_VRP4[5:0]
	6B	G1_CGMP5	G1_CGMP4		
	6C	*	G1_PRP0[6]	-	G1_PKP0[4:0]
	6D	G1_PRP0[5:4]	-	-	G1_PKP1[4:0]
	6E	G1_PRP0[3:2]	-	-	G1_PKP2[4:0]
	6F	G1_PRP0[1:0]	-	-	G1_PKP3[4:0]
	70	-	G1_PRP1[6]	-	G1_PKP4[4:0]
	71	G1_PRP1[5:4]	-	-	G1_PKP5[4:0]
	72	G1_PRP1[3:2]	-	-	G1_PKP6[4:0]
	73	G1_PRP1[1:0]	-	-	G1_PKP7[4:0]
	74		*		G1_PKP8[4:0]
	75	*	*		G1_VRN0[5:0]
	76	G1_CGMN0[1:0]			G1_VRN1[5:0]
	77	G1_CGMN1[1:0]			G1_VRN2[5:0]
	78	G1_CGMN2[1:0]			G1_VRN3[5:0]
	79	G1_CGMN3[1:0]			G1_VRN4[5:0]
	7A	G1_CGMN5	G1_CGMN4		
	7B	*	G1_PRN0[6]	-	G1_PKN0[4:0]
	7C	G1_PRN0[5:4]	-	-	G1_PKN1[4:0]
	7D	G1_PRN0[3:2]	-	-	G1_PKN2[4:0]
	7E	G1_PRN0[1:0]	-	-	G1_PKN3[4:0]
	7F		G1_PRN1[6]	-	G1_PKN4[4:0]
	80	G1_PRN1[5:4]	-	-	G1_PKN5[4:0]
	81	G1_PRN1[3:2]	-	-	G1_PKN6[4:0]
	82	G1_PRN1[1:0]	-	-	G1_PKN7[4:0]
	83			-	G1_PKN8[4:0]
E0 SETGAMMAR- GC1 (OTP _x 2)	84	Valid_GAMMA1	-		G1_VRP0[5:0]
	85	G1_CGMP0[1:0]			G1_VRP1[5:0]
	86	G1_CGMP1[1:0]			G1_VRP2[5:0]
	87	G1_CGMP2[1:0]			G1_VRP3[5:0]
	88	G1_CGMP3[1:0]			G1_VRP4[5:0]
	89	G1_CGMP5	G1_CGMP4		
	8A	*	G1_PRP0[6]	-	G1_PKP0[4:0]
	8B	G1_PRP0[5:4]	-	-	G1_PKP1[4:0]
	8C	G1_PRP0[3:2]	-	-	G1_PKP2[4:0]
	8D	G1_PRP0[1:0]	-	-	G1_PKP3[4:0]
	8E	-	G1_PRP1[6]	-	G1_PKP4[4:0]
	8F	G1_PRP1[5:4]	-	-	G1_PKP5[4:0]
	90	G1_PRP1[3:2]	-	-	G1_PKP6[4:0]
	91	G1_PRP1[1:0]	-	-	G1_PKP7[4:0]
	92		*		G1_PKP8[4:0]
	93	*	*		G1_VRN0[5:0]
	94	G1_CGMN0[1:0]			G1_VRN1[5:0]
	95	G1_CGMN1[1:0]			G1_VRN2[5:0]
	96	G1_CGMN2[1:0]			G1_VRN3[5:0]
	97	G1_CGMN3[1:0]			G1_VRN4[5:0]
	98	G1_CGMN5	G1_CGMN4		
	99	*	G1_PRN0[6]	-	G1_PKN0[4:0]
	9A	G1_PRN0[5:4]	-	-	G1_PKN1[4:0]

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		9B	G1_PRN0[3:2]	-	G1_PKN2[4:0]
		9C	G1_PRN0[1:0]	-	G1_PKN3[4:0]
		9D		G1_PRN1[6]	-
		9E	G1_PRN1[5:4]	-	G1_PKN4[4:0]
		9F	G1_PRN1[3:2]	-	G1_PKN5[4:0]
		A0	G1_PRN1[1:0]	-	G1_PKN6[4:0]
		A1		-	G1_PKN7[4:0]
					G1_PKN8[4:0]
		A2	Valid_GAMMA2	-	G1_VRP0[5:0]
		A3	G1_CGMP0[1:0]		G1_VRP1[5:0]
		A4	G1_CGMP1[1:0]		G1_VRP2[5:0]
		A5	G1_CGMP2[1:0]		G1_VRP3[5:0]
		A6	G1_CGMP3[1:0]		G1_VRP4[5:0]
		A7	G1_CGMP5	G1_CGMP4	G1_VRP5[5:0]
		A8	*	G1_PRP0[6]	-
		A9	G1_PRP0[5:4]	-	G1_PKP0[4:0]
		AA	G1_PRP0[3:2]	-	G1_PKP1[4:0]
		AB	G1_PRP0[1:0]	-	G1_PKP2[4:0]
		AC	-	G1_PRP1[6]	-
		AD	G1_PRP1[5:4]	-	G1_PKP3[4:0]
		AE	G1_PRP1[3:2]	-	G1_PKP4[4:0]
		AF	G1_PRP1[1:0]	-	G1_PKP5[4:0]
		B0		*	G1_PKP6[4:0]
		B1	*	*	G1_PKP7[4:0]
		B2	G1_CGMN0[1:0]		G1_PKP8[4:0]
		B3	G1_CGMN1[1:0]		G1_VRN0[5:0]
		B4	G1_CGMN2[1:0]		G1_VRN1[5:0]
		B5	G1_CGMN3[1:0]		G1_VRN2[5:0]
		B6	G1_CGMN5	G1_CGMN4	G1_VRN3[5:0]
		B7	*	G1_PRN0[6]	-
		B8	G1_PRN0[5:4]	-	G1_PRN4[4:0]
		B9	G1_PRN0[3:2]	-	G1_PRN5[4:0]
		BA	G1_PRN0[1:0]	-	G1_PRN6[4:0]
		BB		G1_PRN1[6]	-
		BC	G1_PRN1[5:4]	-	G1_PRN7[4:0]
		BD	G1_PRN1[3:2]	-	G1_PRN8[4:0]
		BE	G1_PRN1[1:0]	-	G1_VRN0[5:0]
		BF		-	G1_VRN1[5:0]
E0	SETGAMMAR-GC2 (OTPx3)	C0	Valid_GAMMA3	-	G1_VRP0[5:0]
		C1	G1_CGMP0[1:0]		G1_VRP1[5:0]
		C2	G1_CGMP1[1:0]		G1_VRP2[5:0]
		C3	G1_CGMP2[1:0]		G1_VRP3[5:0]
		C4	G1_CGMP3[1:0]		G1_VRP4[5:0]
		C5	G1_CGMP5	G1_CGMP4	G1_VRP5[5:0]
		C6	*	G1_PRP0[6]	-
		C7	G1_PRP0[5:4]	-	G1_PKP0[4:0]
		C8	G1_PRP0[3:2]	-	G1_PKP1[4:0]
		C9	G1_PRP0[1:0]	-	G1_PKP2[4:0]
		CA	-	G1_PRP1[6]	-
		CB	G1_PRP1[5:4]	-	G1_PKP3[4:0]
					G1_PKP4[4:0]
					G1_PKP5[4:0]

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CC	G1_PRP1[3:2]		-	G1_PKP6[4:0]
CD	G1_PRP1[1:0]		-	G1_PKP7[4:0]
CE	*		*	G1_PKP8[4:0]
CF	*	*		G1_VRN0[5:0]
D0	G1_CGMN0[1:0]			G1_VRN1[5:0]
D1	G1_CGMN1[1:0]			G1_VRN2[5:0]
D2	G1_CGMN2[1:0]			G1_VRN3[5:0]
D3	G1_CGMN3[1:0]			G1_VRN4[5:0]
D4	G1_CGMN5	G1_CGMN4		G1_VRN5[5:0]
D5	*	G1_PRN0[6]	-	G1_PKN0[4:0]
D6	G1_PRN0[5:4]		-	G1_PKN1[4:0]
D7	G1_PRN0[3:2]		-	G1_PKN2[4:0]
D8	G1_PRN0[1:0]		-	G1_PKN3[4:0]
D9		G1_PRN1[6]	-	G1_PKN4[4:0]
DA	G1_PRN1[5:4]		-	G1_PKN5[4:0]
DB	G1_PRN1[3:2]		-	G1_PKN6[4:0]
DC	G1_PRN1[1:0]		-	G1_PKN7[4:0]
DD			-	G1_PKN8[4:0]

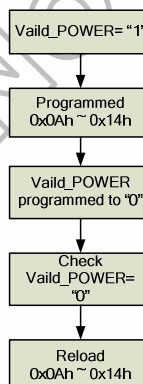
Table 10.1 OTP table

Note 1: The default value of OTP memory bits are all “1”.

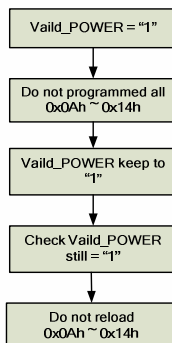
Note 2: VALID_xxx bit decide the OPT reload Enable/Disable, the default value is “1”. If the own OTP area of VALID_xxx bit had been programmed, the VALID_xxx bit will be changed to “0” automatically and execute the OTP reload.

For example:

Condition 1: Programmed all index of 0x0Ah ~ 0x14h and Valid_POWER bit



Condition 2: Do not program all index of 0x0Ah ~ 0x14h and Valid_POWER bit

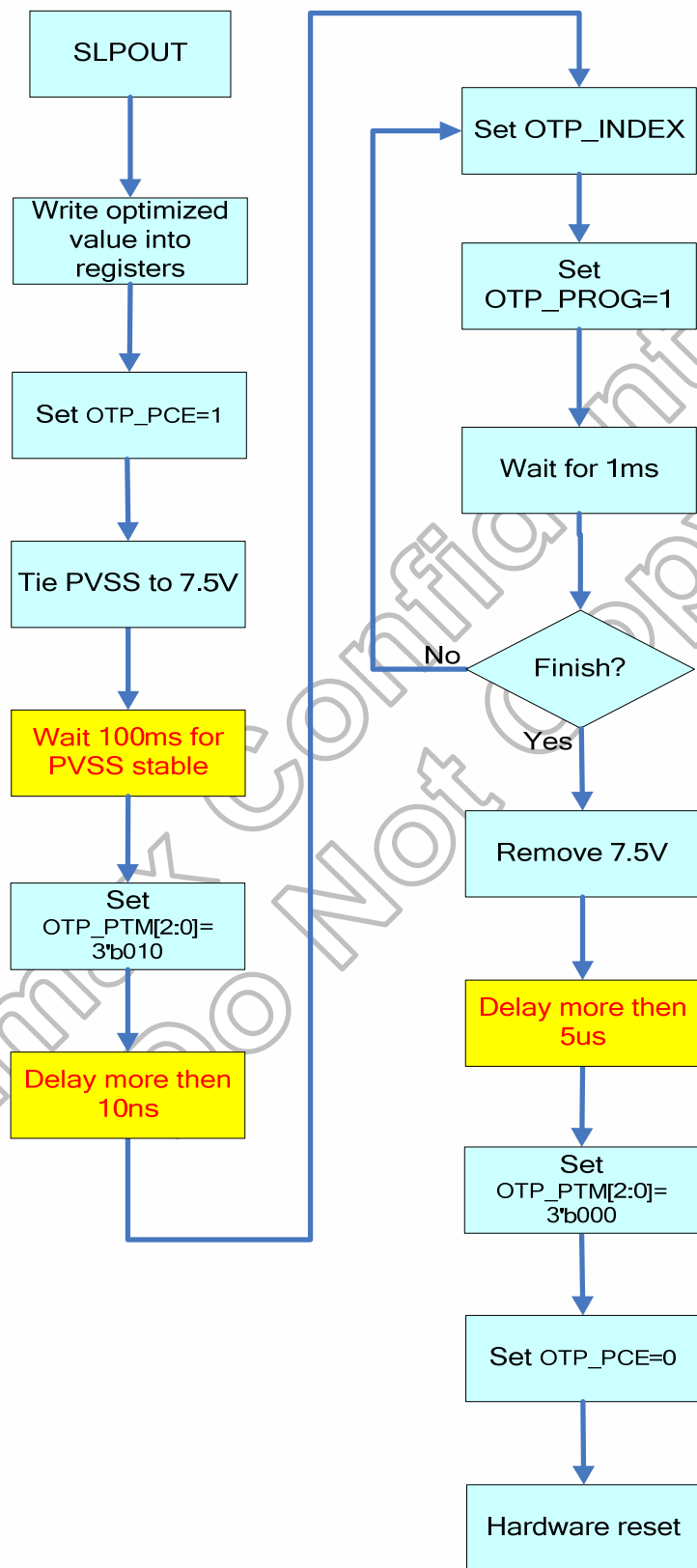


Note 3: There are some conditions that HX8363-A can reload OTP.

- a. Hardware reset
- b. Software reset
- c. SLPOUT command.

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10.2 OTP programming flow



Note: The input voltage (7.5V) should be removed from PVSS after OTP programming finished.

Figure 10. 1 OTP Programming Sequence

10.3 Programming sequence

Step	Operation																																																	
1	Power on and reset the module then SLPOUT																																																	
2	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>SETPOWER</td> <td>B1h</td> <td>Set power related setting</td> </tr> <tr> <td>SETRGBIF</td> <td>B3h</td> <td>Set RGB interface related register</td> </tr> <tr> <td>SETCYC</td> <td>B4h</td> <td>Set Display Waveform Cycle</td> </tr> <tr> <td>SETVCOM</td> <td>B6h</td> <td>Set VCOM Voltage</td> </tr> <tr> <td>SETDGLUT</td> <td>C1h (DGC_EN)</td> <td>Set DGC LUT</td> </tr> <tr> <td>SETDDB</td> <td>C4h</td> <td>Set DDB</td> </tr> <tr> <td>SETPANEL</td> <td>CCh (SM_PANEL, SS_PANEL, GS_PANEL, REV_PANEL, GBR_PANEL)</td> <td>Set panel related register</td> </tr> <tr> <td>SETID</td> <td>C3h</td> <td>SET ID</td> </tr> <tr> <td>SETGAMMA</td> <td>E0h</td> <td>Set Gamma Curve Related Setting</td> </tr> </tbody> </table>		Command	Register	Description	SETPOWER	B1h	Set power related setting	SETRGBIF	B3h	Set RGB interface related register	SETCYC	B4h	Set Display Waveform Cycle	SETVCOM	B6h	Set VCOM Voltage	SETDGLUT	C1h (DGC_EN)	Set DGC LUT	SETDDB	C4h	Set DDB	SETPANEL	CCh (SM_PANEL, SS_PANEL, GS_PANEL, REV_PANEL, GBR_PANEL)	Set panel related register	SETID	C3h	SET ID	SETGAMMA	E0h	Set Gamma Curve Related Setting																		
Command	Register	Description																																																
SETPOWER	B1h	Set power related setting																																																
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SETCYC	B4h	Set Display Waveform Cycle																																																
SETVCOM	B6h	Set VCOM Voltage																																																
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SETID	C3h	SET ID																																																
SETGAMMA	E0h	Set Gamma Curve Related Setting																																																
3	Set OTP_PCE=1																																																	
4	Connect external power 7.5V to PVSS pin																																																	
5	Wait 100ms for PVSS stable																																																	
6	Set OTP_PTM[2:0]=3'b010																																																	
7	Specify OTP_index (note 1, 3) <table border="1"> <thead> <tr> <th>OTP_index (Write – For Program)</th> <th>OTP_index (Read – For get OTP value)</th> <th>Parameter</th> </tr> </thead> <tbody> <tr> <td>0Ah ~ 14h</td> <td>0Ah ~ 14h</td> <td>SETPOWER value</td> </tr> <tr> <td>1Ah</td> <td>1Ah</td> <td>DPL, HSPL, VSPL, EPL</td> </tr> <tr> <td>1Bh ~ 25h</td> <td>1Bh ~ 25h</td> <td>SETCYC value</td> </tr> <tr> <td>26h</td> <td>26h</td> <td>VCMC0[7:0]</td> </tr> <tr> <td>26h</td> <td>27h</td> <td>VCMC1[7:0]</td> </tr> <tr> <td>26h</td> <td>28h</td> <td>VCMC2[7:0]</td> </tr> <tr> <td>2Ch</td> <td>2Ch</td> <td>DGC_EN</td> </tr> <tr> <td>2Dh ~ 30h</td> <td>2Dh ~ 30h</td> <td>DDB1~4[7:0]</td> </tr> <tr> <td>2Dh ~ 30h</td> <td>31h ~ 34h</td> <td>DDB1~4[7:0]</td> </tr> <tr> <td>2Dh ~ 30h</td> <td>35h ~ 38h</td> <td>DDB1~4[7:0]</td> </tr> <tr> <td>3Dh</td> <td>3Dh</td> <td>SM_PANEL, SS_PANEL, GS_PANEL, REV_PANEL, GBR_PANEL</td> </tr> <tr> <td>3Eh</td> <td>3Eh</td> <td>module's manufacturer[7:0]</td> </tr> <tr> <td>3Fh</td> <td>3Fh</td> <td>LCD module/driver version [6:0]</td> </tr> <tr> <td>40h</td> <td>40h</td> <td>LCD module/driver ID[7:0]</td> </tr> <tr> <td>66h ~ DDh</td> <td>66h ~ DDh</td> <td>SETGAMMAR value</td> </tr> </tbody> </table>		OTP_index (Write – For Program)	OTP_index (Read – For get OTP value)	Parameter	0Ah ~ 14h	0Ah ~ 14h	SETPOWER value	1Ah	1Ah	DPL, HSPL, VSPL, EPL	1Bh ~ 25h	1Bh ~ 25h	SETCYC value	26h	26h	VCMC0[7:0]	26h	27h	VCMC1[7:0]	26h	28h	VCMC2[7:0]	2Ch	2Ch	DGC_EN	2Dh ~ 30h	2Dh ~ 30h	DDB1~4[7:0]	2Dh ~ 30h	31h ~ 34h	DDB1~4[7:0]	2Dh ~ 30h	35h ~ 38h	DDB1~4[7:0]	3Dh	3Dh	SM_PANEL, SS_PANEL, GS_PANEL, REV_PANEL, GBR_PANEL	3Eh	3Eh	module's manufacturer[7:0]	3Fh	3Fh	LCD module/driver version [6:0]	40h	40h	LCD module/driver ID[7:0]	66h ~ DDh	66h ~ DDh	SETGAMMAR value
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66h ~ DDh	66h ~ DDh	SETGAMMAR value																																																
8	Set OTP_Mask=0x00h, programming the entire bit of one parameter.																																																	
9	Set OTP_PROG=1, Internal register begin write to OTP according to OTP_index.																																																	
10	Wait 1 ms (note 2, 4)																																																	
11	Complete programming one parameter to OTP. If continue to programming other parameter, return to step (7). Otherwise, remove the external power from PVSS pin.																																																	
12	Set OTP_PTM[2:0]=3'b000																																																	
13	Set OTP_PCE=0																																																	
14	Hardware reset																																																	

Note 1: When do the OTP program on gamma setting (GC0: 66h~83h, GC1: 84h~A1h, GC2: Himax Confidential

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A2h~BFh, GC3: C0h~DDh), user just specify the 66h, the all settings of GC0 will be programmed. Similarly the same condition is also on programming GC1, GC2 and GC3. (GC1: 84h, GC2: A2h, GC3: C0h).

Note 2: When do the OTP program on gamma setting, it must wait 6ms delay time after setting OTP_PROG=1.

Note 3: When do the OTP program on DDB setting (SETDDB-0: 2Dh~30h, SETDDB-1: 31h~34h, SETDDB-2: 35h~38h), user just specify the 2Dh, the all settings of DDB will be programmed to SETDDB-0, SETDDB-1 and SETDDB-2 automatically.

Note 4: When do the OTP program on DDB setting, it must wait 2ms delay time after setting OTP_PROG=1.

10.4 OTP Programming Circuitry

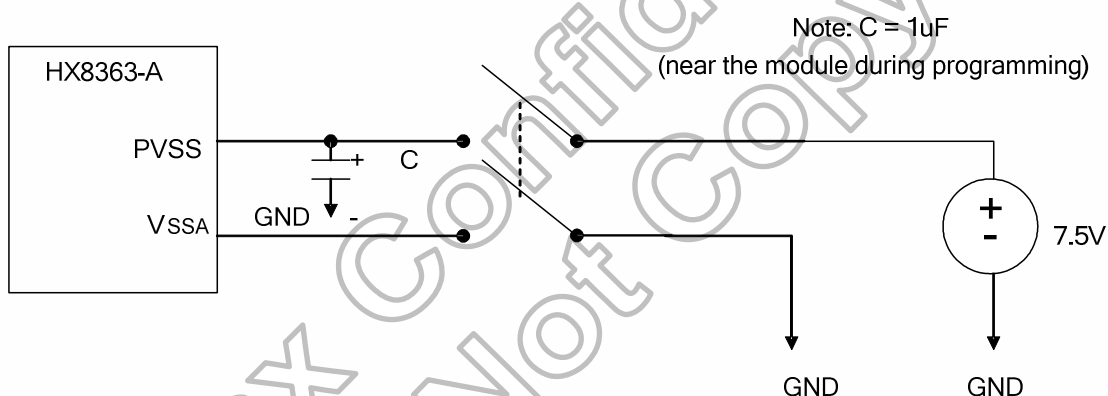


Figure 10.1 OTP Programming Circuitry

11. Ordering Information

Part No.	Package
HX8363-A000 <u>PDxxx</u>	PD: mean COG xxx: mean chip thickness (μm), (default: 250 μm)

12. Revision History

Version	Date	Description of Changes
02	2008/12/24	New setup
	2008/12/30	<ol style="list-style-type: none"> 1. Modify the description for Read Display Power Mode (0Ah) (page 120) 2. Modify the description for Read Display MADCTL (0Bh) (page 122) 3. Modify the description for Read Display Pixel Format (0Ch) (page 124) 4. Modify the description for Interface Pixel Format (3Ah) (page 139)
	2009/01/23	<ol style="list-style-type: none"> 1. Modify the description for 3.2 Pin Description (page 12) 2. Modify the description for 3.4.1 Bump Arrangement (page 27 and page 28) 3. Modify the description for 6.2.40 Set DGC LUT (C1h) (page 180) 4. Modify the description for 6.2.43 SETPANEL (CCh) (page 184 and page 185) 5. Modify the description for Set Gamma Curve Related Setting (E0h) (page 188) 6. Modify the Figure 7.1 Power supply with PFM circuit (page 190) 7. Modify the Figure 7.2 Power supply with HX5186-A (page 191) 8. Modify the description for 10.1 OTP table (page 203) 9. Modify the description for Figure10.1 OTP Programming Sequence (page 208)
	2009/02/04	<ol style="list-style-type: none"> 1. Modify the Figure 5.8 DC/DC Converter Circuit (PFM) (page 98) 2. Modify the description for 6.2.60 SETPANEL (CCh) (page 185) 3. Modify the Figure 7.1 Power supply with PFM circuit (page 190) 4. Modify the Table 7.2 Adoptability of Component (page 192) 5. Modify the Figure 9.1 Layout Recommendation (page 201) 6. Change the "REGVDD" pin to "DUMMY" pin (page 12, page 15, page 17, page 201, page 202)
	2009/02/10	<ol style="list-style-type: none"> 1. Modify the description for 6.2.34 Set Power (B1h) (page 156 ~ page 160) 2. Modify the description for 8.4 AC Characteristics (page 197 ~ page 202)
	2009/02/12	<ol style="list-style-type: none"> 1. Modify the Table 8.6 Horizontal Timings for RGB I/F (page 199 ~ page 200)
	2009/03/05	<ol style="list-style-type: none"> 1. Modify the description for 2.2 Display Module (page 9) 2. Modify the description for 3.2 Pin Description (page 13, page 14)

		<ul style="list-style-type: none"> 3. Modify the alignment mark type (page 15, page 204) 4. Modify the description for 3.4.1 Bump Arrangement (page 27, page 28) 5. Modify the description for 6.1.2 User Define Command List Table (page 113) 6. Modify the description for 6.2.34 Set Power (B1h) (page 157 ~ page 159)
	2009/05/08	<ul style="list-style-type: none"> 1. Modify the Figure 4.6 16 bit/pixel Color Order on the RGB I/F (page 35) 2. Modify the Figure 4.7 18 bit/pixel Color Order on the RGB I/F (page 36) 3. Modify the description for 6.2.38 Set Power (B1h) (page 157) 4. Modify the description for 6.2.43 SETPANEL (CCh) (page 185)
	2009/06/12	<ul style="list-style-type: none"> 1. Modify the description for 6.2.12 Sleep In (10h) (page 131) 2. Modify the description for 6.2.13 Sleep Out (11h) (page 132) 3. Modify the chapter for 8.3 DC characteristics (page 195, page 196)
	2009/07/16	<ul style="list-style-type: none"> 1. Modify the description for 6.2.2 Software Reset (01h) (page 117) 2. Add the description for 8.4.3 The Electrical Characteristics of D-PHY Layer (page 203 ~ page 210)
	2009/07/27	<ul style="list-style-type: none"> 1. Modify the description for pin REGVDD (page 12, page 15, page 17, page 212) 2. Modify the description for pin DSI_LDO_EN (page 12, page 212, page 213)
	2009/08/04	<ul style="list-style-type: none"> 1. Modify the description for 5.10 Power On/Off Sequence (page 103)
	2009/08/25	<ul style="list-style-type: none"> 1. Modify the description for 6.2.38 Set Power (B1h) (page 159, page 162) 2. Modify the description for 6.2.43 Set VCOM Voltage (B6h) (page 176) 3. Modify the Table 7.2 Adoptability of Component (page 193) 4. Add the description for 8.4.5 Power On/Off Timing (page 212) 5. Add the description for 9.1 Reference Layout (page 213, page 214) 6. Modify the description for 10.3 Programming sequence (page 222)