

DATA SHEET

NV3052C

2160-channel 8-bit Source Driver and GOA/GIP Gate Driver with System-on chip for Color Amorphous TFT-LCDs

Version 0.2
Aug. 2018

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1.Introduction

The NV3052C, a 16,777,216-color System-on-Chip (SoC) RAMless driver LSI designed for small and medium size TFT LCD display, is capable of supporting up to 720xRGBx1280 pixels in resolution. The 2160-channel source driver can provide true 8-bit resolution and generate 256 Gamma-corrected values with an internal D/A converter.

The NV3052C is able to operate with low IO interface power supply. Incorporating with several charge pumps, the NV3052C can generate various voltage levels by an on-chip power management system for gate and source driver.

The built-in timing controller in the NV3052C can support several functions to meet a wide variety of requirements about portable display applications. It provides several system interfaces, including MIPI/SPI, which can be used to configure the system. Furthermore, it can also achieve high speed display data transmission by using the MIPI video mode.

The NV3052C also provides standby mode for power control considerations. For further power control requirements, the dynamic backlight control function, which is based on the image content, is also supported.

2. Features

- ◎ **One-chip solution for color amorphous TFT-LCD**
- ◎ **Display Resolution**
 - 720 x RGB x (1280, others), (Source output from S1 to S1080, S1321 to S2400)
 - 640 x RGB x (1280, others), (Source output from S1 to S960, S1441 to S2400)
 - 600 x RGB x (1280,1024, others), (Source output from S1 to S900, S1501 to S2400)
 - 540 x RGB x (1280,960, others), (Source output from S1 to S810, S1591 to S2400)
- ◎ **Display Data Memory: None (RAMless)**
- ◎ **System Interfaces**
 - MIPI DSI (2/3/4 data lane): MIPI DSI (DSI v1.01.00, D-PHY v1.00.00 and DCS v1.01).
 - SPI/RGB interface
- ◎ **Display Features**
 - Outputs 256 γ -corrected values and using an internal true 8-bit resolution D/A converter to achieve 16,777,216 colors
 - Built-in digital separate RGB gamma
- ◎ **Display Modes**
 - Power saving mode (standby)
 - Low power consumption structure for source driver
 - Built-in CABC
- ◎ **On Chip Function**
 - Support DC-VCOM driving scheme
 - RAMless driver with MIPI video mode
 - Built-in internal oscillator and hardware reset
 - On-chip OTP program voltage generator
 - Built-in OTP (3 Times) to store VGMP, VGMN, VCOM calibration and ID1~ID3
 - Built-in OTP (2 Times) to store gamma curve
 - Built-in 3 power structure modes for application
 - Source output voltage level VGMP-AGND: 2.64 ~ 5.85V , VGMN-AGND: -2.51 ~ -5.70V
- ◎ **Power Supply Range**
 - External power IC and PFM:
 - I/O pads supply voltage (IOVCC): 1.65 ~ 3.6V
 - Power supply for MIPI regulator circuit (VDDAM): 1.75 ~ 3.6V
 - Analog power supply voltage (VCI): 2.5 ~ 3.6V

- Three-Power Mode:

- I/O pads supply voltage (IOVCC): 1.65 ~ 3.6V
- Power supply for MIPI regulator circuit (VDDAM): 1.75 ~ 6V
- Analog power supply (VSP) : 4.5V to 6V
- Analog power supply (VSN) : -4.5V to -6V

3. Block Diagram

3.1 Block Function :

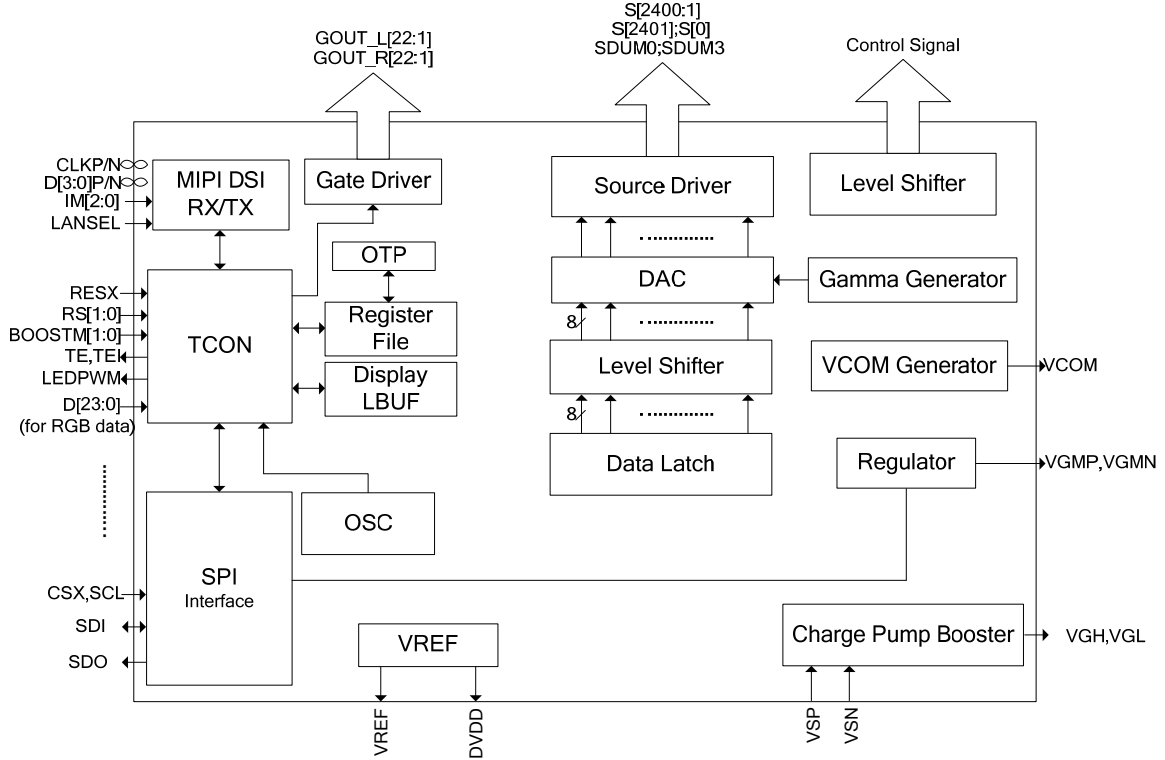


Figure 3.1

3.1.1 System interface

The NV3052C supports the video data transmitted through the high-speed system interface, MIPI (Mobile Industry Processor Interface)

3.1.2 Grayscale voltage generating circuit

NV3052C has true 8-bit resolution D/A converter, which generates 256 Gamma-corrected values and cooperates with OP-AMP structure to enhance display quality. The grayscale voltage can be adjusted by grayscale data set in the γ -correction register and RGB can be adjusted separately.

3.1.3 Timing controller

NV3052C has a timing controller, which can generate a timing signal for internal circuit operation such as gate output timing, image data accessing timing, etc.

3.1.4 NV image processing engine

CABC

3.1.5 Oscillator (OSC)

The NV3052C also features an internal oscillator. In standby mode, the oscillator is halted to reduce power consumption.

3.1.6 Source driver circuit

NV3052C consists of a 2160-output source driver circuit (S1 to S1080, S1321 to S2400) and several source dummy outputs (SDUM3;SDUM0;S[2401];S[0]). Data transmitted through MIPI video mode are latched when a single line data has been accumulated. And then the latched data controls the source driver and generates a drive waveform.

3.1.7 Gate driver circuit

NV3052C consists of output gate driver control circuit. The gate driver circuit outputs gate driver signals at either VGH or VGL level.

3.1.8 LCD driving power supply circuit

The LCD driving power supply circuit generates the voltage levels VGH, VGL and VCOM for driving an LCD. All this voltages can be adjusted by register setting.

4. PIN DESCRIPTIONS

4.1 Pin Definition

Signal	I/O	PAD Type (Voltage Level)	Function																																
Global Control Signal																																			
RS[1:0]	I	Digital Input (IOVCC-DGND)	Dummy pins, please let it open.																																
BOOSTM [1:0]	I	Digital Input (IOVCC-DGND)	Boost mode selection pins.																																
			<table border="1"> <thead> <tr> <th>BOOSTM1</th> <th>BOOSTM0</th> <th>REG Option</th> <th>Mode</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>X</td> <td>Mode-9, External VSP, VSN, VGH, and VGL</td> </tr> <tr> <td>0</td> <td>1</td> <td>X</td> <td>Mode-8, External VSP and VSN</td> </tr> <tr> <td>1</td> <td>0</td> <td>X</td> <td>Mode-3, Power IC</td> </tr> <tr> <td>1</td> <td>1</td> <td>000</td> <td>Mode-1, One Coil + Two MOS</td> </tr> <tr> <td>1</td> <td>1</td> <td>001</td> <td>Mode-2, One Coil + One MOS</td> </tr> <tr> <td>1</td> <td>1</td> <td>011</td> <td>Mode-4, Two Coil + Two MOS</td> </tr> <tr> <td>1</td> <td>1</td> <td>100</td> <td>Mode-6, External VSP and One Coil + One MOS(VSN)</td> </tr> </tbody> </table>	BOOSTM1	BOOSTM0	REG Option	Mode	0	0	X	Mode-9, External VSP, VSN, VGH, and VGL	0	1	X	Mode-8, External VSP and VSN	1	0	X	Mode-3, Power IC	1	1	000	Mode-1, One Coil + Two MOS	1	1	001	Mode-2, One Coil + One MOS	1	1	011	Mode-4, Two Coil + Two MOS	1	1	100	Mode-6, External VSP and One Coil + One MOS(VSN)
			BOOSTM1	BOOSTM0	REG Option	Mode																													
			0	0	X	Mode-9, External VSP, VSN, VGH, and VGL																													
			0	1	X	Mode-8, External VSP and VSN																													
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			1	1	001	Mode-2, One Coil + One MOS																													
1	1	011	Mode-4, Two Coil + Two MOS																																
1	1	100	Mode-6, External VSP and One Coil + One MOS(VSN)																																
“REG Option” set by register BOOSTM_OPT[2:0].																																			
These pins must connect to DGND or IOVCC level.																																			
RESX	I	Digital Input (IOVCC-DGND)	Global Reset Signal. Active Low.																																
TE	O	Digital Output (IOVCC-DGND)	Tearing effect output pin is used to synchronize MCU frame writing, activated by S/W command. When this pin is not activated (TE function OFF), this pin is DGND level.																																
TE1	O	Digital Output (IOVCC-DGND)	Output pin for scan line signal, activated by S/W command. When this pin is not activated, this pin is DGND level.																																
LEDPWM	O	Digital Output (IOVCC-DGND)	LCD backlight control PWM output pin.																																

MIPI Interface																																																																																				
IM[2:0]	I	Digital Input (IOVCC-DGND)	<p>Interface mode select pins.IM [2]: Internal pull low.</p> <p>Notes:</p> <p>(1) IM[2:0] pins are used to configure lane sequence and polarity.</p> <p>(2) The bottom table is an example for MIPI 4 lane setting.</p> <table border="1"> <thead> <tr> <th colspan="3">External Pad Set</th> <th colspan="6">Configuration of MIPI Lane</th> </tr> <tr> <th>IM[2]</th> <th>IM[1]</th> <th>IM[0]</th> <th>D0P/N</th> <th>D1P/N</th> <th>CLKP/N</th> <th>D2P/N</th> <th>D3P/N</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>D3P/N</td> <td>D2P/N</td> <td>CLKP/N</td> <td>D1P/N</td> <td>D0P/N</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>D3N/P</td> <td>D2N/P</td> <td>CLKN/P</td> <td>D1N/P</td> <td>D0N/P</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>D0P/N</td> <td>D1P/N</td> <td>CLKP/N</td> <td>D2P/N</td> <td>D3P/N</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>D0N/P</td> <td>D1N/P</td> <td>CLKN/P</td> <td>D2N/P</td> <td>D3N/P</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>D3P/N</td> <td>D0P/N</td> <td>CLKP/N</td> <td>D1P/N</td> <td>D2P/N</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>D3N/P</td> <td>D0N/P</td> <td>CLKN/P</td> <td>D1N/P</td> <td>D2N/P</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>D2P/N</td> <td>D1P/N</td> <td>CLKP/N</td> <td>D0P/N</td> <td>D3P/N</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>D2N/P</td> <td>D1N/P</td> <td>CLKN/P</td> <td>D0N/P</td> <td>D3N/P</td> </tr> </tbody> </table>	External Pad Set			Configuration of MIPI Lane						IM[2]	IM[1]	IM[0]	D0P/N	D1P/N	CLKP/N	D2P/N	D3P/N	0	0	0	D3P/N	D2P/N	CLKP/N	D1P/N	D0P/N	0	0	1	D3N/P	D2N/P	CLKN/P	D1N/P	D0N/P	0	1	0	D0P/N	D1P/N	CLKP/N	D2P/N	D3P/N	0	1	1	D0N/P	D1N/P	CLKN/P	D2N/P	D3N/P	1	0	0	D3P/N	D0P/N	CLKP/N	D1P/N	D2P/N	1	0	1	D3N/P	D0N/P	CLKN/P	D1N/P	D2N/P	1	1	0	D2P/N	D1P/N	CLKP/N	D0P/N	D3P/N	1	1	1	D2N/P	D1N/P	CLKN/P	D0N/P	D3N/P
External Pad Set			Configuration of MIPI Lane																																																																																	
IM[2]	IM[1]	IM[0]	D0P/N	D1P/N	CLKP/N	D2P/N	D3P/N																																																																													
0	0	0	D3P/N	D2P/N	CLKP/N	D1P/N	D0P/N																																																																													
0	0	1	D3N/P	D2N/P	CLKN/P	D1N/P	D0N/P																																																																													
0	1	0	D0P/N	D1P/N	CLKP/N	D2P/N	D3P/N																																																																													
0	1	1	D0N/P	D1N/P	CLKN/P	D2N/P	D3N/P																																																																													
1	0	0	D3P/N	D0P/N	CLKP/N	D1P/N	D2P/N																																																																													
1	0	1	D3N/P	D0N/P	CLKN/P	D1N/P	D2N/P																																																																													
1	1	0	D2P/N	D1P/N	CLKP/N	D0P/N	D3P/N																																																																													
1	1	1	D2N/P	D1N/P	CLKN/P	D0N/P	D3N/P																																																																													
LANSEL	I	Digital Input (IOVCC-DGND)	<p>MIPI DSI Lane number selection pin.</p> <p>LANSEL="1", MIPI DSI is 2 Lane mode.</p> <p>LANSEL="0", MIPI DSI is 3 or 4 Lane mode.</p>																																																																																	
CLKP	I	MIPI Input (MV1P2-MGND)	MIPI-DSI clock Lane positive-end input pin.																																																																																	
CLKN	I	MIPI Input (MV1P2-MGND)	MIPI-DSI clock Lane negative-end input pin.																																																																																	
D0P	I/O	MIPI I/O (MV1P2-MGND)	MIPI-DSI data Lane 0 positive-end input/output pin. Please connected to MGND if not used.																																																																																	
D0N	I/O	MIPI I/O (MV1P2-MGND)	MIPI-DSI data Lane 0 negative-end input/output pin. Please connected to MGND if not used.																																																																																	
D1P	I/O	MIPI I/O (MV1P2-MGND)	MIPI-DSI data Lane 1 positive-end input/output pin. Please connected to MGND if not used.																																																																																	
D1N	I/O	MIPI I/O (MV1P2-MGND)	MIPI-DSI data Lane 1 negative-end input/output pin. Please connected to MGND if not used.																																																																																	
D2P	I/O	MIPI Input (MV1P2-MGND)	MIPI-DSI data Lane 2 positive-end input/output pin. Please connected to MGND if not used.																																																																																	
D2N	I/O	MIPI I/O (MV1P2-MGND)	MIPI-DSI data Lane 2 negative-end input/output pin. Please connected to MGND if not used.																																																																																	
D3P	I/O	MIPI I/O (MV1P2-MGND)	MIPI-DSI data Lane 3 positive-end input/output pin. Please connected to MGND if not used.																																																																																	
D3N	I/O	MIPI I/O (MV1P2-MGND)	MIPI-DSI data Lane 3 negative-end input/output pin. Please connected to MGND if not used.																																																																																	

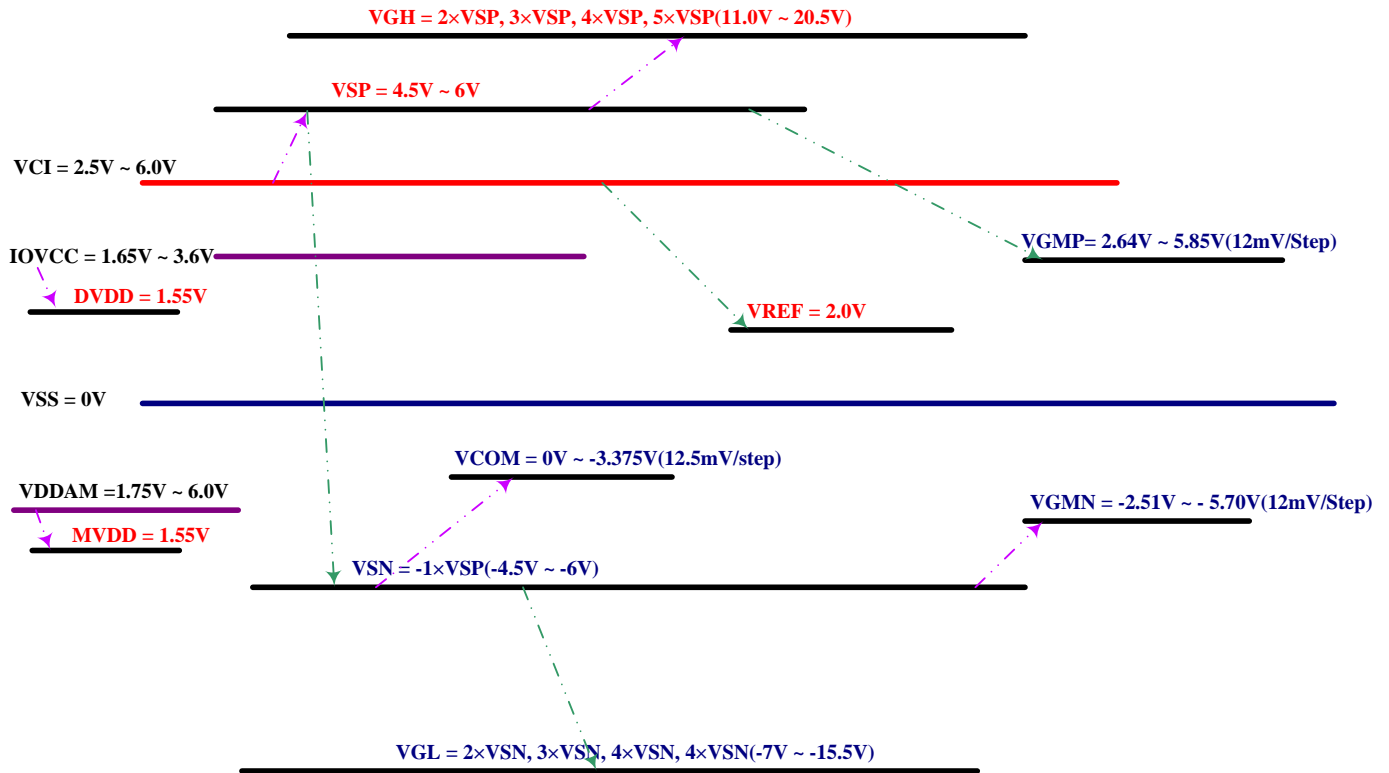
RGB interface													
HS	I	Digital Input (IOVCC-DGND)	Horizontal synchronizing input signal for RGB interface operation. If not used, please fix to IOVCC or DGND.										
VS	I	Digital Input (IOVCC-DGND)	Vertical synchronizing input signal for RGB interface operation. If not used, please fix to the IOVCC or DGND.										
PCLK	I	Digital Input (IOVCC-DGND)	Dot clock signal for RGB interface operation. If not used, please fix this pin at IOVCC or DGND.										
DE	I	Digital Input (IOVCC-DGND)	Data enable pin for RGB interface operation. If not used, please fix this pin at IOVCC or DGND level.										
D[23:0]	I	Digital Input (IOVCC-DGND)	24-bits data bus for RGB. Please let them float or connect to DGND.										
SPI Interface													
CSX	I	Digital Input (IOVCC-DGND)	Chip select signal for SPI interface operation. "0": the NV3052C is accessible "1": the NV3052C is not accessible If not used, please fix to the IOVCC or DGND.										
SCL	I	Digital Input (IOVCC-DGND)	SCL: Serial interface Clock Input. If not used, please fix to the IOVCC or DGND.										
SDI	I/O	Digital I/O (IOVCC-DGND)	SDI: Serial interface DATA Input/Output. If not used, please fix to the IOVCC or DGND.										
SDO	O	Digital Output (IOVCC-DGND)	Serial interface DATA output. If not used, please let it open.										
Source Control Signals													
S[2400:1321] S[1080:1]	O	Analog Output (VSP-VSN)	Output source driver signals. The D/A converted 256-gray-scale analog voltage is output. Source output mapping with different resolution. <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Resolution</th> <th>Source channel</th> </tr> </thead> <tbody> <tr> <td>720RGB</td> <td>S[2400:1321], S[1080:1]</td> </tr> <tr> <td>640RGB</td> <td>S[2400:1441], S[960:1]</td> </tr> <tr> <td>600RGB</td> <td>S[2400:1501], S[900:1]</td> </tr> <tr> <td>540RGB</td> <td>S[2400:1591], S[810:1]</td> </tr> </tbody> </table>	Resolution	Source channel	720RGB	S[2400:1321], S[1080:1]	640RGB	S[2400:1441], S[960:1]	600RGB	S[2400:1501], S[900:1]	540RGB	S[2400:1591], S[810:1]
Resolution	Source channel												
720RGB	S[2400:1321], S[1080:1]												
640RGB	S[2400:1441], S[960:1]												
600RGB	S[2400:1501], S[900:1]												
540RGB	S[2400:1591], S[810:1]												
SDUM[3] S[2401]	O	Analog Output (VSP-VSN)	Source dummy output.										
S[0] SDUM[0]	O	Analog Output (VSP-VSN)	Source dummy output.										

Panel Control and VCOM Pins			
GOUT_L [22:1]	O	Analog Output	Gate control signals for panel in left side of IC.
GOUT_R [22:1]	O	Analog Output	Gate control signals for panel in right side of IC.
VCOM_L	O	DUMMY Pin	VCOM DUMMY Pin.
VCOM_R	O	Analog Output	VCOM signal output.
Charge Pump / Boost			
VSP	I	Analog Input	Input voltage from the set-up circuit (4.5V to 6V).
VSN	I	Analog Input	Input voltage from the set-up circuit (-4.5V to -6V).
CSP	I	Analog Input	Coil Booster sensing input to generate VSP. Connect to VSP.
CSN	I	Analog Input	Coil Booster sensing input to generate VSN. Connect to VSN.
VGH	O	Analog Output	Positive Power Supply for Gate Driver. VGH=2xVSP, 3xVSP, 4xVSP, 5xVSP.
VGL	O	Analog Output	Negative Power Supply for Gate Driver. VGL=2xVSN, 3xVSN, 4xVSN, 4xVSN.
EXTP	O	Analog Output	Booster/charge pump power IC output to generate VSP.
EXTN	O	Analog Output	Booster/charge pump power IC output to generate VSN.
Regulator Relative Pins			
VGMP	O	Analog Output	Output voltage generated from VSP. It's used for positive gray scale voltage.
VGMN	O	Analog Output	Output voltage generated from VSN. It's used for negative gray scale voltage.
VREF	O	Analog Output	Reference Voltage for internal voltage generating circuits.

Power Supply and Regulator pins			
VCI	I	Power Supply	Power supply for analog circuits. (VCI=2.5V to 6V)
VDDAM	I	Power Supply	Power Supply for MIPI regulator circuits.(VDDAM=1.75V to 6V)
IOVCC	I	Power Supply	External Power Supply for IO pads and other logic circuits. (IOVCC=1.65 to 3.6V)
PPRECH	I	Power Supply	Pre-charge power for source (can be connected to IOVCC or VCI).
VPP	I	Power Supply	Input power for NV memory programming. Input power range: 8.0V ~ 8.5V (Typical=8.25V). When not under programming, VPP pin can be float or tied to ground.
AGND	I	Ground	Analog Ground for analog circuits.
DGND	I	Ground	Digital Ground for digital circuits.
MGND	I	Ground	MIPI Ground for MIPI circuits.
RGND	I	Ground	Analog Ground for regulators.
CGND1	I	Ground	Analog Ground for PUMPs.
DVDD	O	Analog Output	Internal Power Supply for Digital Logic Circuits.
MVDD	O	Analog Output	Internal Power Supply for MIPI.

Test/Dummy Signal			
TEST_EN	I	Digital Input (IOVCC-DGND)	Internal pull low, digital test enable, active high. If not used, please let it open or connect to DGND.
BIST_EN	I	Digital Input (IOVCC-DGND)	Internal pull low, CP test enable, active high. If not used, please let it open or connect to DGND.
SPI_EN	I	Digital Input (IOVCC-DGND)	Internal pull low, SPI interface operation enable, active high. If not used, please let it open or connect to DGND.
CLK_SEL	I	Digital Input (IOVCC-DGND)	Test pin, internal pull low. If not used, please let it open or connect to DGND.
EXT_CLK	I	Digital Input (IOVCC-DGND)	Test pin, If not used, please let it open or connect to DGND.
TEST[3:0]	I	Digital Input (IOVCC-DGND)	Test pins. Please let them float or connect to DGND.
ATEST[1]	O	Analog test pin out (VSP-RGND)	Analog test pin out, positive output.
ATEST[2]	O	Analog test pin out (RGND-VSN)	Analog test pin out, negative output.
TOUT[3:0]	O	Digital Output (IOVCC-DGND)	Test output pins. Please let them float.
VCOM_DUM	-	-	Dummy pin. Left it open.
DUMMYR1	-	-	Dummy pins. For bonding resistance measurement. There are two pads here, propose to connect them separately.
DUMMY/DUMMY1/ DUMMY2	-	-	Bottom of the chip. Dummy pins. They are not used, left it open.
DUMMY3- DUMMY30/DUMMY103 - DUMMY222/ DUMMY295- DUMMY322	-	-	Top of the chip. Dummy pins. They are not used, left it open.

4.2. Power Block Diagram



4.3. Power Supply Configuration

Seven power structures for different applications controlled by BOOSTM[1:0] pins and REG option, like the following table.

BOOSTM1	BOOSTM0	REG Option	Mode
0	0	X	Mode-9, External VSP, VSN, VGH, and VGL
0	1	X	Mode-8, External VSP and VSN
1	0	X	Mode-3, Power IC
1	1	000	Mode-1, One Coil + Two MOS
1	1	001	Mode-2, One Coil + One MOS
1	1	011	Mode-4, Two Coil + Two MOS
1	1	100	Mode-6, External VSP and One Coil + One MOS(VSN)

“REG Option” locates at page1 R80h D[2:0].

These pins must connect to VSS or IOVCC level.

4.3.1. One Coil + Two MOS (Mode-1, BOOSTM=2'b11)

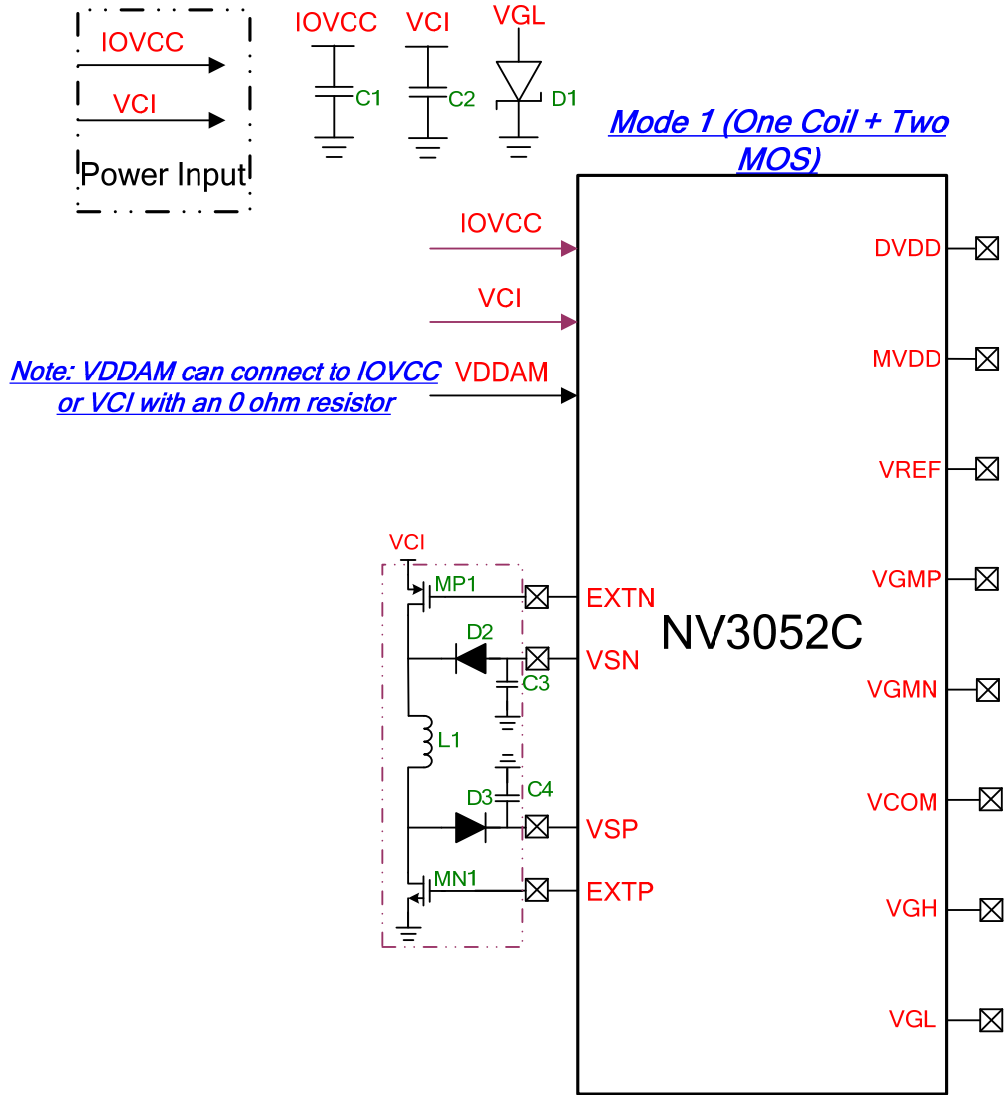


Fig 4.1

4.3.2. Mode 2: One Coil + One MOS (Mode-2 BOOSTM=2'b11)

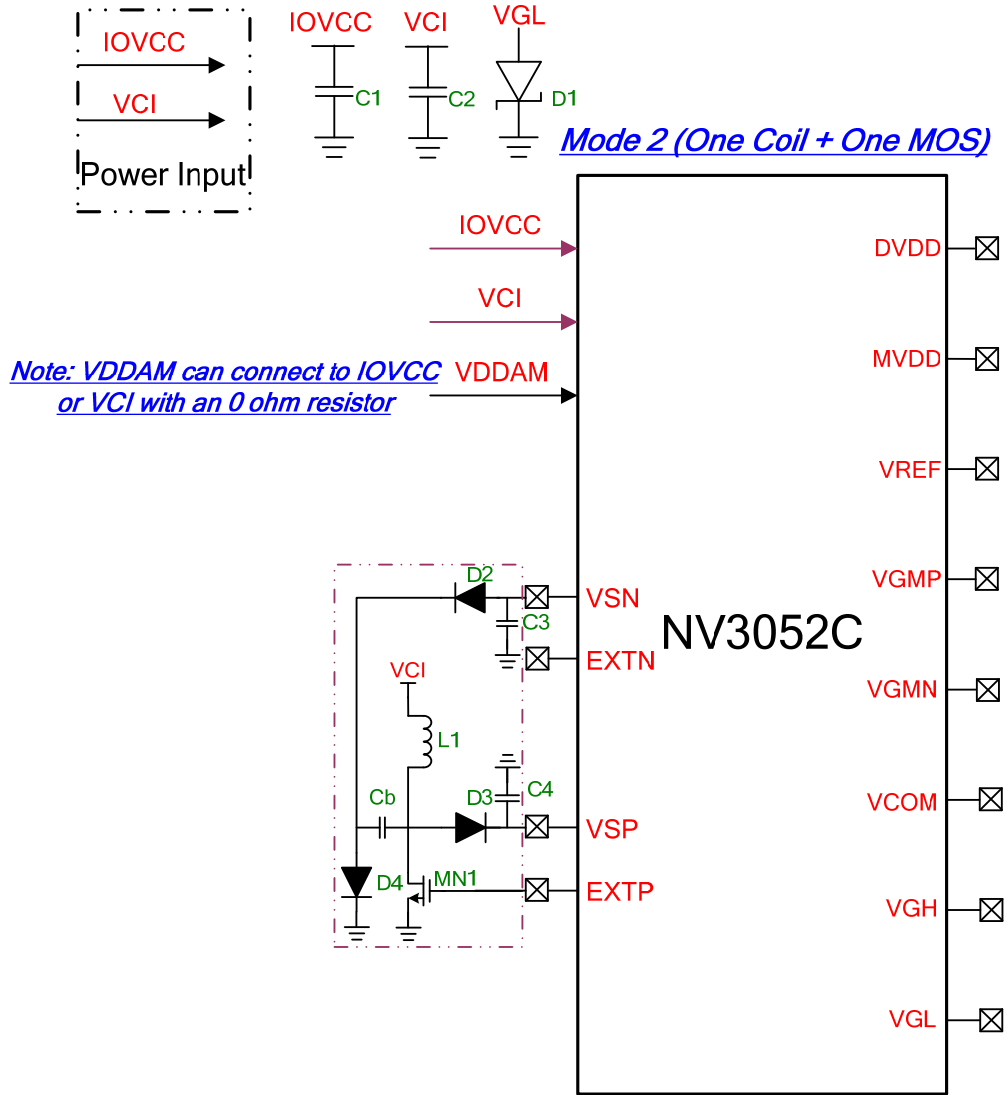


Fig 4.2

4.3.3. Mode 3: Power IC mode (Mode-3 BOOSTM=2'b10)

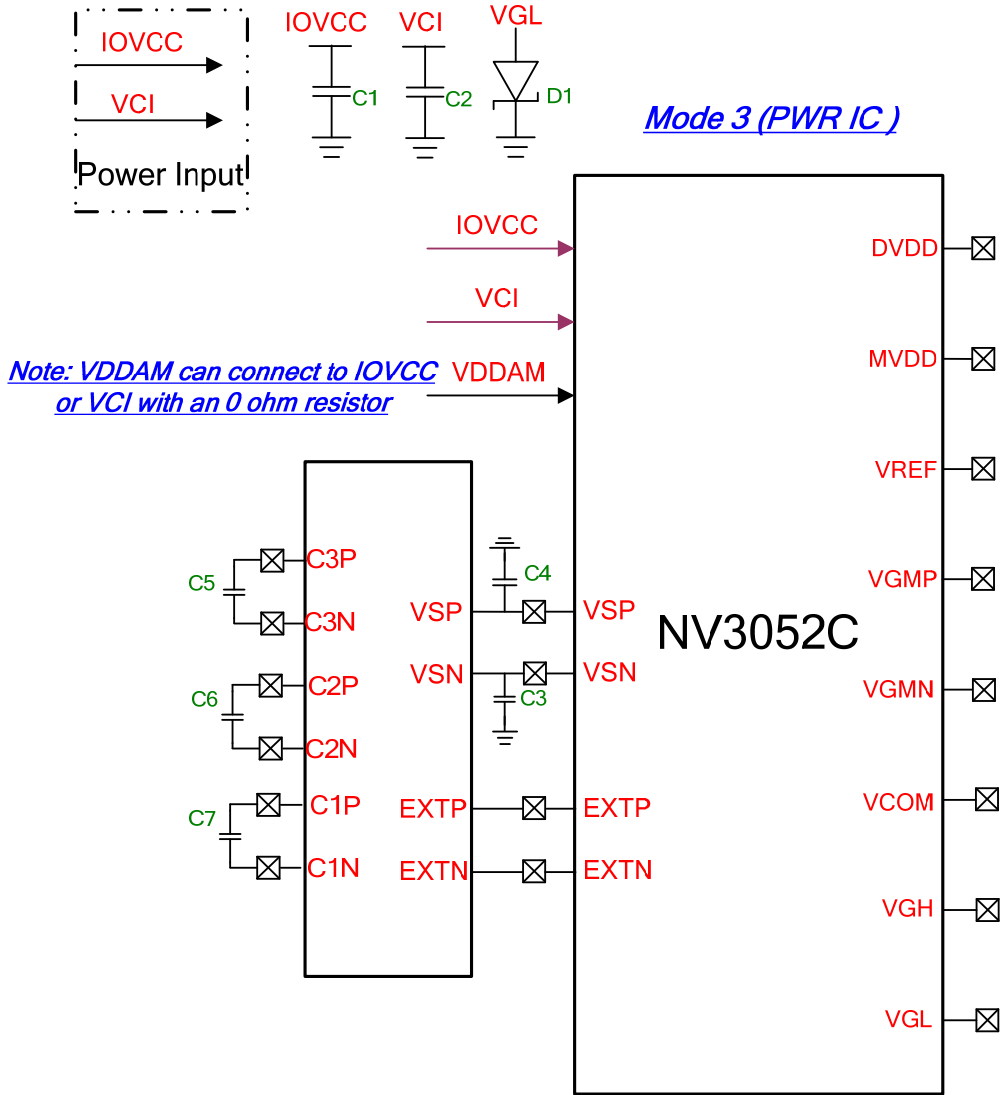


Fig 4.3

4.3.4. Mode 4: Two Coil + Two MOS (Mode-4 BOOSTM=2'b11)

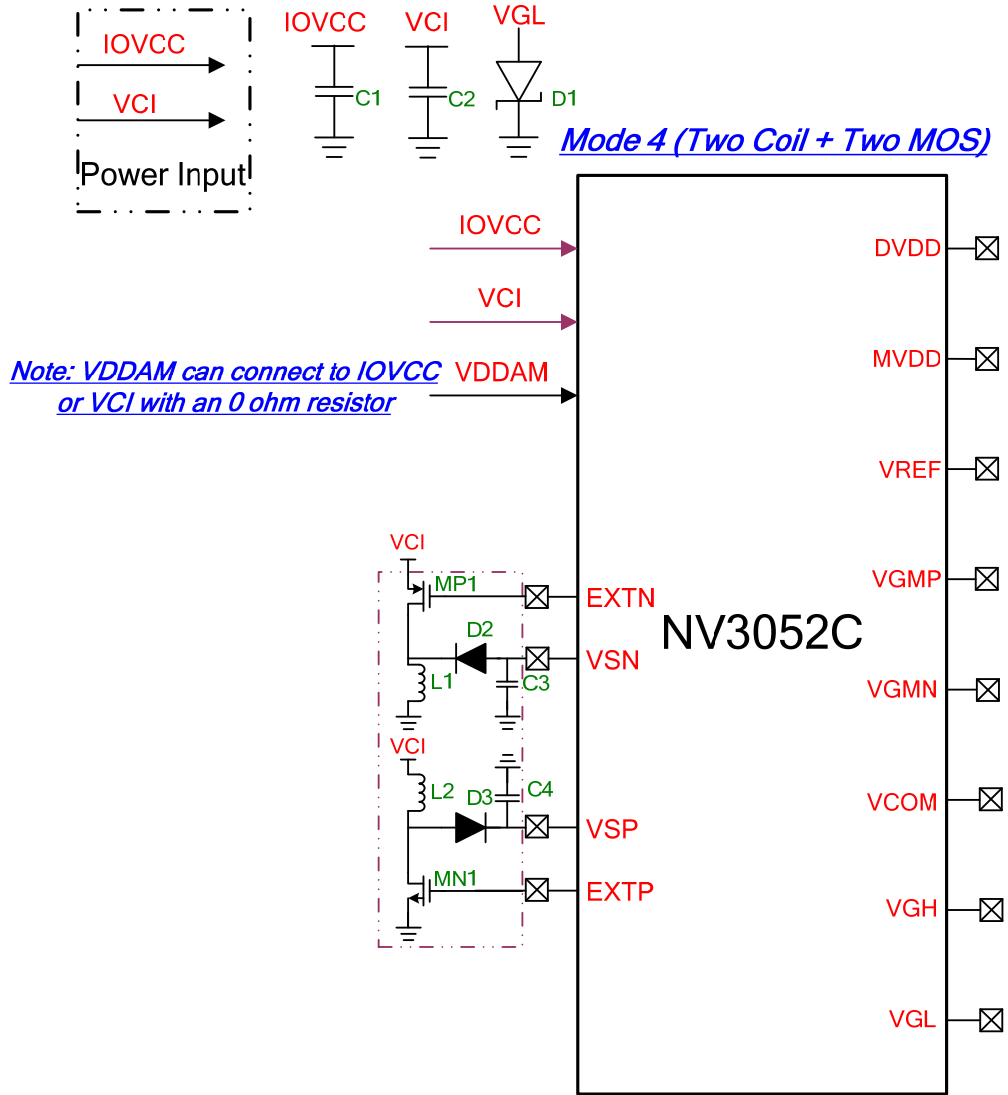


Fig 4.4

4.3.5. Mode 6: External VSP + VSN Coil (Mode-6 BOOSTM=2'b11)

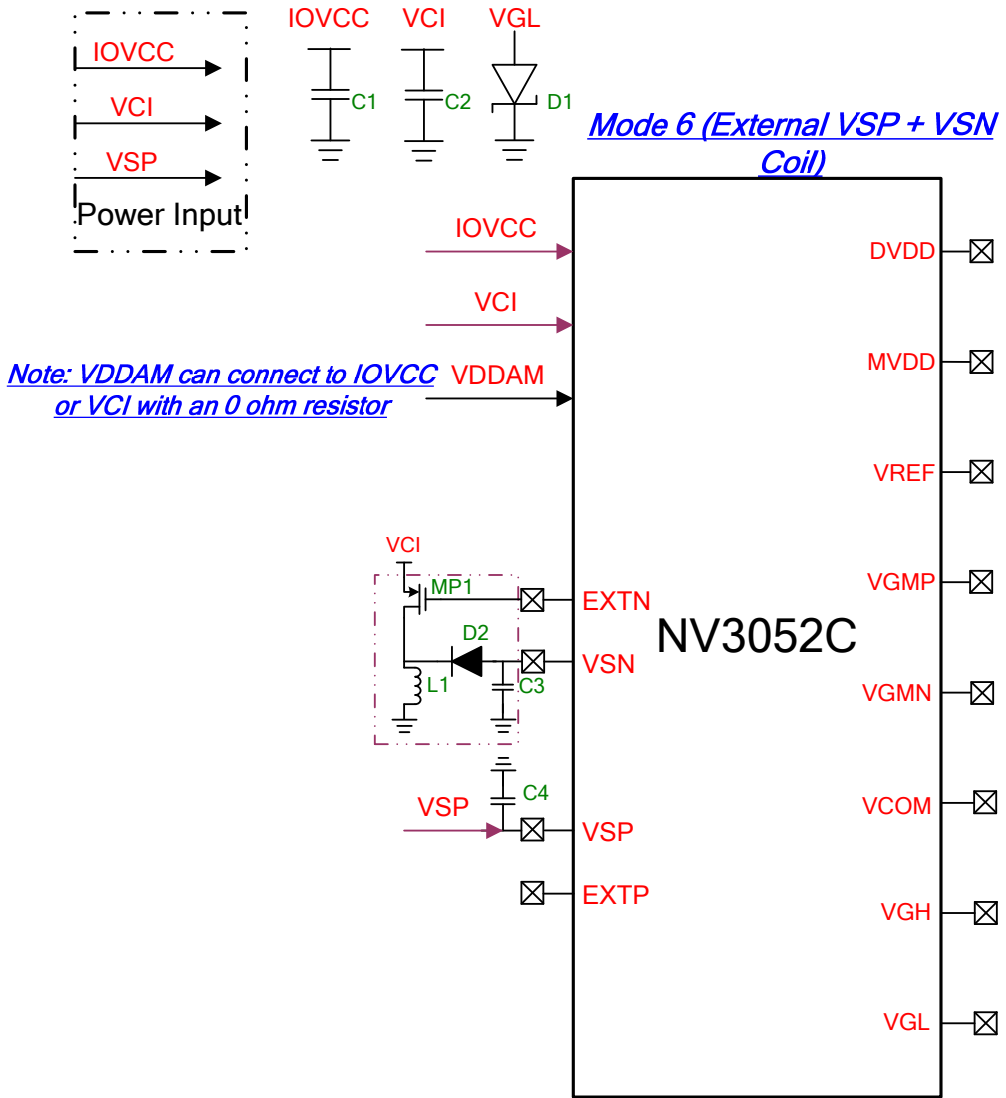


Fig 4.5

4.3.6. Mode 8: External VSP and VSN (Mode-8 BOOSTM=2'b01)

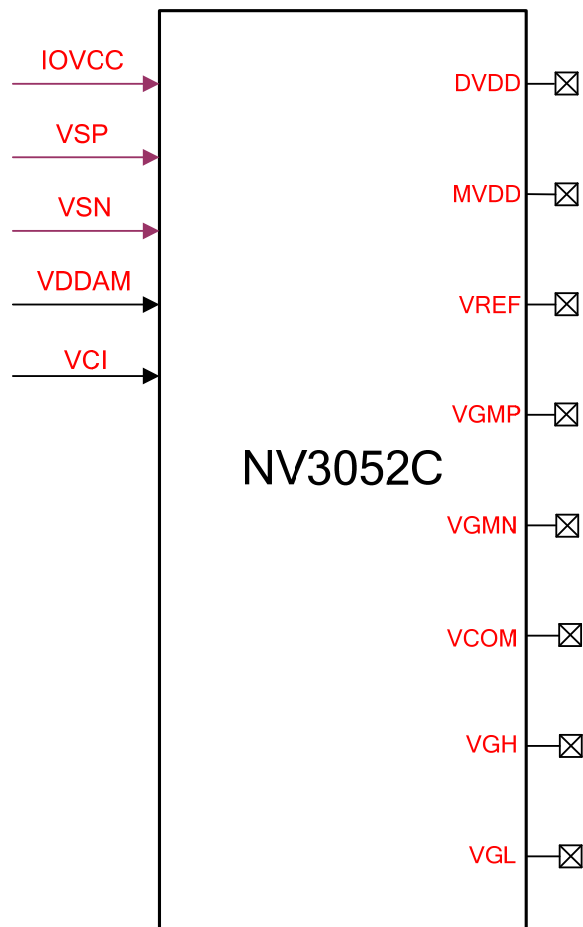
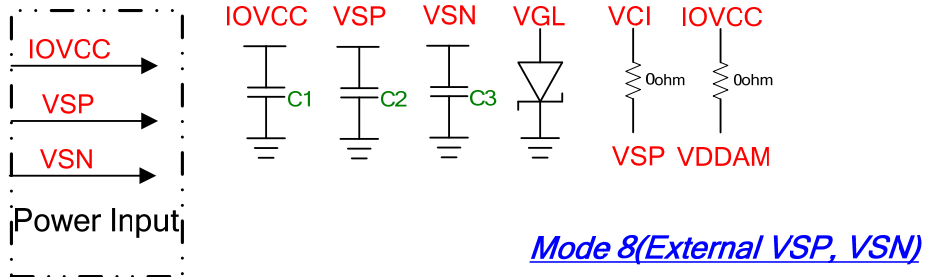


Fig 4.6

4.3.7. Mode 9: External VSP, VSN, VGH and VGL (Mode-9 BOOSTM=2'b00)

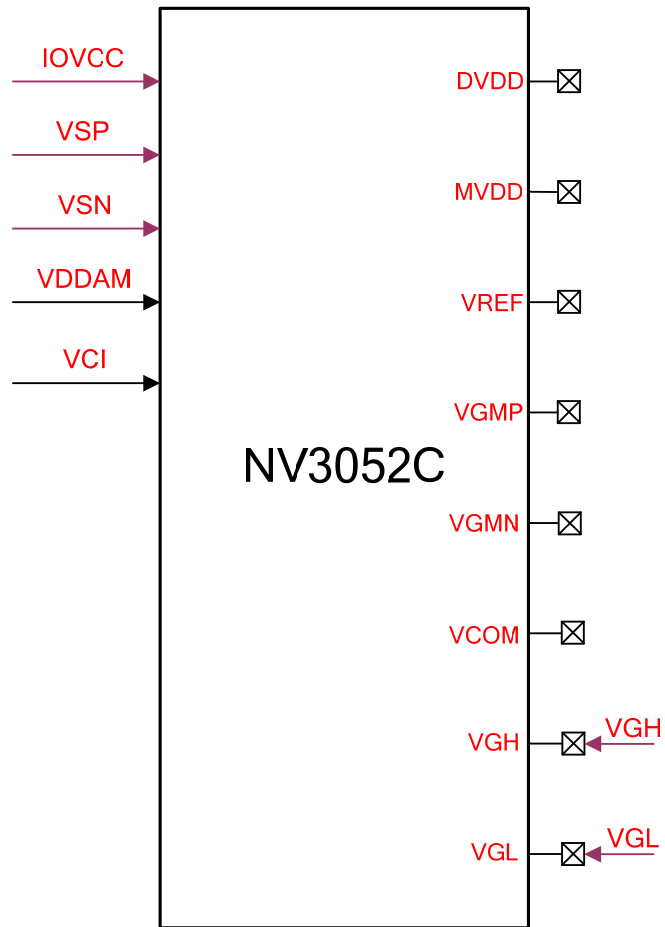
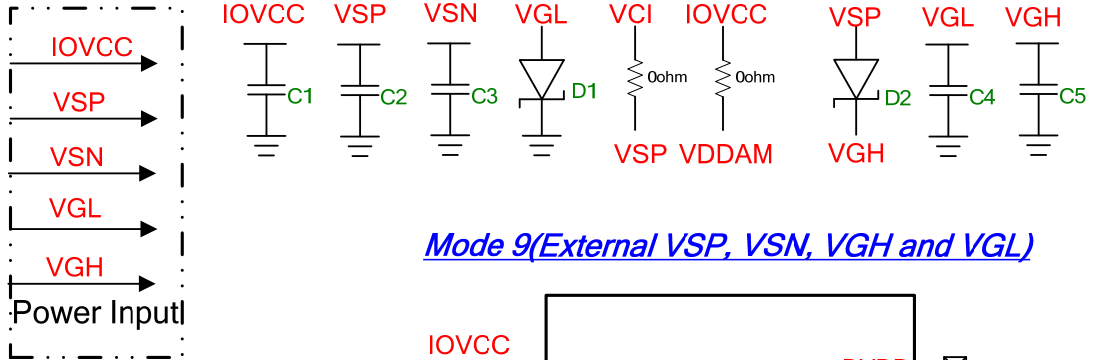


Fig 4.7

4.4 BOM List

4.4.1. Mode-1: One Coil + Two MOS

NV3052C BOM Lists for WXGA (VSP and VSN use one Coil-Booster)				
No.	Signal name	Values	Max ability	Note
1	IOVCC(C1)	1.0uF	4V	I/O and Digital Power
2	VCI(C2)	2.2uF	6.3V	Analog Power
3	L1	10uH		VSP/VSN Booster
4	Power PMOS(MP1) +Diode(D2)			
5	Power NMOS(MN1) +Diode(D3)			
6	VSN(C3)	2.2uF	6.3V	
7	VSP(C4)	2.2uF	6.3V	
8	VGL(D1)	schottky diode		GND-VGL diode

Note: Larger L1/VSP/VSN component values are proposed to get better power efficiency and stability.

4.4.2. Mode-2: One Coil + One MOS

NV3052C BOM Lists for WXGA (VSP and VSN use one Coil-Booster & one Cap)				
No.	Signal name	Values	Max ability	Note
1	IOVCC(C1)	1.0uF	4V	I/O and Digital Power
2	VCI(C2)	2.2uF	6.3V	Analog Power
3	L1	10uH		VSP/VSN Booster
4	Power NMOS(MN1) +3Diode(D2, D3, D4)			
5	Cb	1.0uF	10V	
6	VSN(C3)	2.2uF	6.3V	
7	VSP(C4)	2.2uF	6.3V	
8	VGL(D1)	schottky diode		GND-VGL diode

Note: Larger L1/VSP/VSN component values are proposed to get better power efficiency and stability.

4.4.3. Mode-3: Power IC mode

NV3052C BOM Lists for WXGA (OTE2005B)				
No.	Signal name	Values	Max ability	Note
1	IOVCC(C1)	1.0uF	4V	I/O and Digital Power
2	VCI(C2)	2.2uF	6.3V	Analog Power
3	C5(C3P/C3N)	1.0uF	6.3V	NV7052 related
4	C6(C2P/C2N)	1.0uF	6.3V	
5	C7(C1P/C1N)	1.0uF	6.3V	
6	VSN(C3)	2.2uF	6.3V	
7	VSP(C4)	2.2uF	6.3V	
8	VGL(D1)	schottky diode		GND-VGL diode

Note: Larger VSP/VSN component values are proposed to get better power efficiency and stability.

4.4.4. Mode-4: Two Coil + Two MOS

NV3052C BOM Lists for WXGA (VSP Coil-Booster and VSN Coil-Booster)				
No.	Signal name	Values	Max ability	Note
1	IOVCC(C1)	1.0uF	4V	I/O and Digital Power
2	VCI(C2)	2.2uF	6.3V	Analog Power
3	L1	10uH		VSN Booster
4	Power PMOS(MP1) +Diode(D2)			
5	VSN(C3)	2.2uF	6.3V	
6	L2	10uH		VSP Booster
7	Power NMOS(MN1) +Diode(D3)			
8	VSP(C4)	2.2uF	6.3V	
9	VGL(D1)	schottky diode		GND-VGL diode

Note: Larger L1/L2/VSP/VSN component values are proposed to get better power efficiency and stability.

4.4.5. Mode-6: External VSP + VSN Coil

NV3052C BOM Lists for WXGA (External VSP and VSN Coil-Booster)				
No.	Signal name	Values	Max ability	Note
1	IOVCC(C1)	1.0uF	4V	I/O and Digital Power
2	VCI(C2)	2.2uF	6.3V	Analog Power
3	L1	10uH		VSN Booster
4	Power PMOS(MP1) +Diode(D2)			
5	VSN(C3)	2.2uF	6.3V	
6	VSP(C4)	2.2uF	6.3V	
7	VGL(D1)	schottky diode		GND-VGL diode

Note: Larger L1/VSP/VSN component values are proposed to get better power efficiency and stability.

4.4.6. Mode-8: External VSP and VSN

NV3052C BOM Lists for WXGA (External VSP and VSN)				
No.	Signal name	Values	Max ability	Note
1	IOVCC(C1)	1.0uF	4V	I/O and Digital Power
2	VSP(C2)	2.2uF	6.3V	Analog Power
3	VSN(C3)	2.2uF	6.3V	Analog Power
4	VGL(D1)	schottky diode		GND-VGL diode

Note: Larger VSP/VSN component values are proposed to get better power efficiency and stability.

4.4.7. Mode-9: External VSP, VSN, VGH and VGL

NV3052C BOM Lists for WXGA (External VSP, VSN,VGH and VGL)				
No.	Signal name	Values	Max ability	Note
1	IOVCC(C1)	1.0uF	4V	I/O and Digital Power
2	VSP(C2)	2.2uF	6.3V	Analog Power
3	VSN(C3)	2.2uF	6.3V	Analog Power
4	VGH(C4)	1.0uF	25V	
5	VGL(C5)	1.0uF	16V	
6	VGH(D2)	schottky diode		VSP-VGH diode
7	VGL(D1)	schottky diode		GND-VGL diode

Note: Larger VSP/VSN component values are proposed to get better power efficiency and stability.

5.INSTRUCTIONS

5.1. Outline

The NV3052C supports high speed serial interface, MIPI, to configure the system via accessing command registers. While accessing the command registers, the information that indicates which register would be accessed should be sent first. After that, the new value can be updated via system interface. The MIPI-DSI is compliant with MIPI Alliance Standard for Display Serial Interface (DSI), Version 1.01.00 and D-PHY Version 1.00.00. Updating command instructions can also be accomplished by using all supporting system interfaces .

The NV3052C has the following major categories of instructions:

- (1). System function instructions (User Command Set).
- (2). Customer Command List and Description (Manufacturer Command Set / Command 2).

Since updating these instructions are asynchronous to the internal clock of the NV3052C, the updating procedure will require no waiting cycles. Furthermore, the updating procedure will not interfere with the processing of the host controller, this makes instructions can be handled smoothly and efficiently.

The following contents of this chapter will describe the supported instructions in detail.

System function commands

After the H/W reset by RESX pin or S/W reset by SWRESET command, each internal register will return to the default state (Please refer to “RESET TABLE” section). The commands 10h, 11h, 20h, 21h, 22h, 23h, 28h, 29h, 36h will be updated only during V-sync periods while module is in the “Sleep Out” mode to avoid abnormal visual effects, and will be updated immediately in the “Sleep In” mode. The Read Display Power Mode (0Ah), Read Display MADCTR (0Bh), Read Display Pixel Format (0Ch), Read Display Image Mode (0Dh), Read Display Signal Mode (0Eh), and Read Display Self Diagnostic Result (0Fh) will be updated immediately in both “Sleep In” and “Sleep Out” mode.

System function command accessing flow is described as the following example.

Example 1: Sleep Out
CMDWR 0x11

Example 2: Display On
CMDWR 0x29

Example 3: TE ON
CMDWR 0x35
DATWR 0x00

System Function Command List

Page 0 Command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
NOP	0	↑	1	0	0	0	0	0	0	0	0	00h	No operation
SWRESET	0	↑	1	0	0	0	0	0	0	0	1	01h	Software reset
RDDIDIF	0	↑	1	0	0	0	0	0	1	0	0	04h	Read display ID
	1	1	↑	ID1								30h	ID1 read
	1	1	↑	ID2								52h	ID2 read
	1	1	↑	ID3								01h	ID3 read
RDDPM	0	↑	1	0	0	0	0	1	0	1	0	0Ah	read display power mode
	1	1	↑	Slpout	idle_mode_on	0	slpout	normal	disp_on	0	0	08h	-
RDD MADCTL	0	↑	1	0	0	0	0	1	0	1	1	0Bh	read display MADCTL
	1	1	↑	0	0	0	0	bgr	0	ss	gs	00h	-
RDDCOLMOD	0	↑	1	0	0	0	0	1	1	0	0	0Ch	read display pixel format
	1	1	↑	0	dpi[2:0]			0	0	0	0	0	70h
RDDIM	0	↑	1	0	0	0	0	1	1	0	1	0Dh	Read display image
	1	1	↑	0	0	inver_on	pixel_on	pixel_off	gcs[2:0]			00h	-
RDDSM	0	↑	1	0	0	0	0	1	1	1	0	0Eh	Read display signal mode
	1	1	↑	tear_on	tear_mode	0	0	0	0	0	0	00h	-
RDDSDR	0	↑	1	0	0	0	0	1	1	1	1	0Fh	Read display self-diagnostic result
	1	1	↑	regld	fundt	0	0	0	0	0	0	00h	-
SLPIN	0	↑	1	0	0	0	1	0	0	0	0	10h	Sleep in
SLPOUT	0	↑	1	0	0	0	1	0	0	0	1	11h	Sleep out
NORON	0	↑	1	0	0	0	1	0	0	1	1	13h	normal mode on and partial mode off
INVOFF	0	↑	1	0	0	1	0	0	0	0	0	20h	Display inversion off
INVON	0	↑	1	0	0	1	0	0	0	0	1	21h	Display inversion on
ALLPOFF	0	↑	1	0	0	1	0	0	0	1	0	22h	All Pixel off
ALLPON	0	↑	1	0	0	1	0	0	0	1	1	23h	All Pixel on
DISPOFF	0	↑	1	0	0	1	0	1	0	0	0	28h	Display off
DISPON	0	↑	1	0	0	1	0	1	0	0	1	29h	Display on
TEOFF	0	↑	1	0	0	1	1	0	1	0	0	34h	Tearing Effect Line off

Page 0 Command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
TEON	0	↑	1	0	0	1	1	0	1	0	1	35h	Tearing Effect Line on
	1	↑	1	0	0	0	0	0	0	0	tear_mode	00h	-
MADCTL	0	↑	1	0	0	1	1	0	1	1	0	36h	Memory data access control
	1	↑	1	0	0	0	0	bgr	0	ss	gs	00h	-
IDMODEOFF	0	↑	1	0	0	1	1	1	0	0	0	38h	Idle mode off
IDMODEON	0	↑	1	0	0	1	1	1	0	0	1	39h	Idle mode on and other mode off
COLMOD	0	↑	1	0	0	1	1	1	0	1	0	3Ah	Interface pixel format
	1	↑	1	0	dpi[2:0]			0	0	0	0	70h	-
WRTE SCN	0	↑	1	0	1	0	0	0	1	0	0	44h	Write tear scanline
	1	↑	1	te_on_lines[7:0]								00h	-
RDSCNL	0	↑	1	0	1	0	0	0	1	0	1	45h	Read scanline
	1	1	↑	te_on_lines[7:0]								00h	-
WRTEWIDTH	0	↑	1	0	1	0	0	0	1	1	0	46h	Write Tear Scan Line Width
	1	↑	1	te_width[7:0]								00h	-
RDTEWIDTH	0	↑	1	0	1	0	0	0	1	1	1	47h	Read Tear Scan Line Width
	1	1	↑	te_width[7:0]								00h	-
WRDISBV	0	↑	1	0	1	0	1	0	0	0	1	51h	Write Display Brightness Value
	1	↑	1	dbv[7:0]								00h	-
RDISBV	0	↑	1	0	1	0	1	0	0	1	0	52h	Read Display Brightness
	1	1	↑	dbv[7:0]								00h	-
WRCTRLD	0	↑	1	0	1	0	1	0	0	1	1	53h	Write CTRL Display
	1	↑	1	0	0	bctrl	0	disp_di m	backligh t_on	0	0	00h	-
RDCTRLD	0	↑	1	0	1	0	1	0	1	0	0	54h	Read CTRL Display Value
	1	1	↑	0	0	bctrl	0	disp_di m	backligh t_on	0	0	00h	-
WRCABC	0	↑	1	0	1	0	1	0	1	0	1	55h	Write Content Adaptive Brightness Control
	1	↑	1	0	0	0	0	0	0	cabc_mode[1:0]		00h	-

Page 0 Command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
RDCABC	0	↑	1	0	1	0	1	0	1	1	0	56h	Read Content Adaptive Brightness Control
	1	1	↑	0	0	0	0	0	0	cabc_mode[1:0]		00h	-
WRCABCMB	0	↑	1	0	1	0	1	1	1	1	0	5Eh	Write CABC Minimum Brightness
	1	↑	1	cabc_min[7:0]							00h	-	
RDCABCMB	0	↑	1	0	1	0	1	1	1	1	1	5Fh	Read CABC minimum brightness
	1	1	↑	cabc_min[7:0]							00h	-	
RDID1	0	↑	1	1	1	0	1	1	0	1	0	DAh	read display id 1
	1	1	↑	id1							30h	-	
RDID2	0	↑	1	1	1	0	1	1	0	1	1	DBh	read display id 2
	1	1	↑	id2							52h	-	
RDID3	0	↑	1	1	1	0	1	1	1	0	0	DCh	read display id 3
	1	1	↑	id3							01h	-	
RDEXTCSPI	0	↑	1	1	1	1	1	1	0	0	0	F8h	Read EXTC Command In SPI
	1	↑	1	ext_s pi_re	0	0	0	0	0	0	0	00h	-
ENEXTC	0	↑	1	1	1	1	1	1	1	1	1	FFh	EXTC Command Set Enable Register
	1	↑	1	0	0	0	0	0	0	page[1:0]		00h	-

5.2. SYSTEM COMMAND DESCRIPTION

5.2.1. NOP (00h)

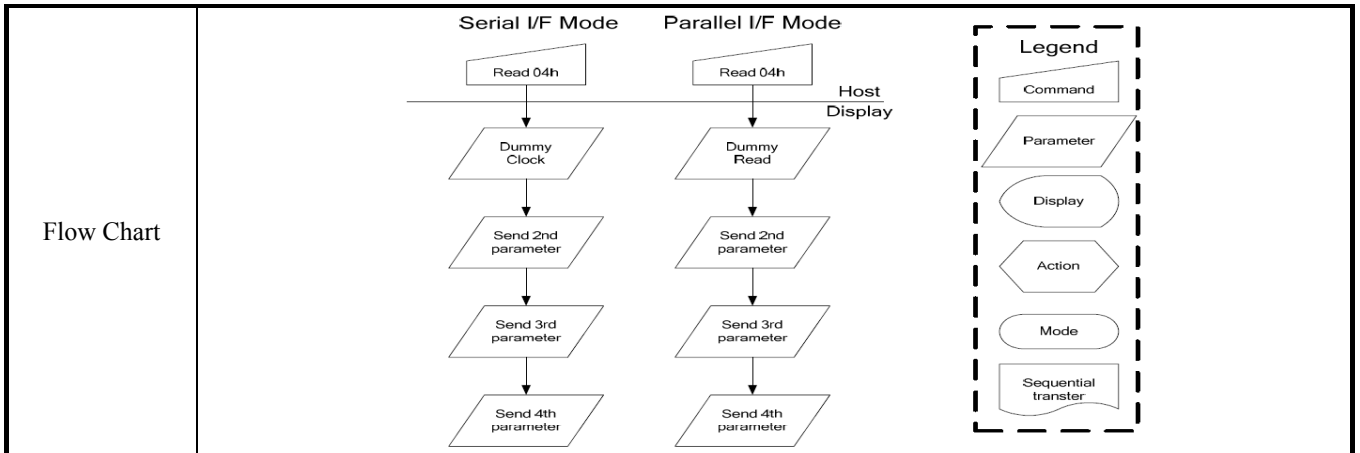
00H		NOP (No Operation)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	0	0	0	0	0	0	00H								
Parameter	-	No Parameter								-								
Description	This command is an empty command. It does not have any effect on the NV3052C.																	
Restriction	-																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
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> <tr> <td>H/W Reset</td> <td>N/A</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	N/A	S/W Reset	N/A	H/W Reset	N/A
Status	Default Value																	
Power On Sequence	N/A																	
S/W Reset	N/A																	
H/W Reset	N/A																	

5.2.2. Software Reset(01h)

01H		SWRESET (Software Reset)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	0	0	0	0	0	1	01H								
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.																	
Restriction	It is necessary to wait 5msec before sending a new command following software reset.The display module loads all display suppliers' factory default values to the registers during 5msec.If Software Reset is applied during Sleep Out mode, it will be necessary to wait 120msec before sending Sleep Out command.The Software Reset command cannot be sent during Sleep Out sequence.																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
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> <tr> <td>H/W Reset</td> <td>N/A</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	N/A	S/W Reset	N/A	H/W Reset	N/A
Status	Default Value																	
Power On Sequence	N/A																	
S/W Reset	N/A																	
H/W Reset	N/A																	

5.2.3 Read Display ID(04h)

04H		RDDIDIF (Read Display ID)																											
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default																			
Command	Write	0	0	0	0	0	1	0	0	04H																			
1 st parameter	Read	ID1								30h																			
2 nd parameter	Read	ID2								52h																			
3 rd parameter	Read	ID3								01h																			
Description	The 1 st parameter (ID1): LCD module's manufacturer ID. The 2 nd parameter (ID2): LCD module/driver version ID. The 3 rd parameter (ID3): LCD module/driver ID. Commands RDID1/2/3(Dah, DBh, DCh) read data correspond to the parameters 1,2,3 of the command 04h, respectively.																												
Restriction																													
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On, Idle Mode Off, Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Normal Mode On, Idle Mode On, Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Partial Mode On, Idle Mode Off, Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Partial Mode On, Idle Mode On, Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On, Idle Mode Off, Sleep Out	Yes	Normal Mode On, Idle Mode On, Sleep Out	Yes	Partial Mode On, Idle Mode Off, Sleep Out	Yes	Partial Mode On, Idle Mode On, Sleep Out	Yes	Sleep In	Yes							
Status	Availability																												
Normal Mode On, Idle Mode Off, Sleep Out	Yes																												
Normal Mode On, Idle Mode On, Sleep Out	Yes																												
Partial Mode On, Idle Mode Off, Sleep Out	Yes																												
Partial Mode On, Idle Mode On, Sleep Out	Yes																												
Sleep In	Yes																												
Default	<table border="1"> <thead> <tr> <th rowspan="2">Status</th> <th colspan="3">Default Value</th> </tr> <tr> <th>ID1</th> <th>ID2</th> <th>ID3</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>30h</td> <td>52h</td> <td>01h</td> </tr> <tr> <td>S/W Reset</td> <td>30h</td> <td>52h</td> <td>01h</td> </tr> <tr> <td>H/W Reset</td> <td>30h</td> <td>52h</td> <td>01h</td> </tr> </tbody> </table>										Status	Default Value			ID1	ID2	ID3	Power On Sequence	30h	52h	01h	S/W Reset	30h	52h	01h	H/W Reset	30h	52h	01h
Status	Default Value																												
	ID1	ID2	ID3																										
Power On Sequence	30h	52h	01h																										
S/W Reset	30h	52h	01h																										
H/W Reset	30h	52h	01h																										



5.2.4. Read Display Power Mode(0Ah)

0AH		RDDPM (Read Display Power Mode)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	0	0	1	0	1	0	0Ah								
parameter	Read	slpout	idle_m ode_on	0	slpout	normal	disp_on	0	0	08h								
Description	slpout =0,Sleep In Mode. slpout =1,Sleep Out Mode. normal =0,Display Normal Mode Off. normal =1,Display Normal Mode On. disp_on=0,Display is Off. disp_on =1, Display is On. idle_mode_on=0: idel mode off. idle_mode_on=1: idel mode on.																	
Restriction	-																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
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>8'h08</td> </tr> <tr> <td>S/W Reset</td> <td>8'h08</td> </tr> <tr> <td>H/W Reset</td> <td>8'h08</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	8'h08	S/W Reset	8'h08	H/W Reset	8'h08
Status	Default Value																	
Power On Sequence	8'h08																	
S/W Reset	8'h08																	
H/W Reset	8'h08																	

5.2.5. Read Display MADCTL(0BH)

0BH		RDDMADCTL(Read Display MADCTL)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	0	0	1	0	1	1	0BH								
Parameter	Read	0	0	0	0	BGR	0	SS	GS	00H								
Description	This command indicates the current status of the display: BGR=0,RGB format. BGR=1,BGR format. SS=0,Source output Left to Right. SS=1,Source output Right to Left. GS=0,Gate output from top to bottom. GS=1,Gate output from bottom to top.																	
Restriction	-																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
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>8'h00</td> </tr> <tr> <td>S/W Reset</td> <td>8'h00</td> </tr> <tr> <td>H/W Reset</td> <td>8'h00</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	8'h00	S/W Reset	8'h00	H/W Reset	8'h00
Status	Default Value																	
Power On Sequence	8'h00																	
S/W Reset	8'h00																	
H/W Reset	8'h00																	


5.2.6. Read Display Pixel Format(0CH)

0CH		RDDCOLMOD (Read Display COLMOD)								
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default
Command	Write	0	0	0	0	1	1	0	0	0CH
Parameter	Read	0	dpi[2:0]			0	0	0	0	70H
Description	This command indicates the current status of the display as described in the table below:									
	dpi[2:0]			Interface Format						
	1	0	1	16-bit/pixel						
	1	1	0	18-bit/pixel						
	1	1	1	24-bit/pixel						
Others			Reserved							
Restriction	-									
Register Availability	Status		Availability							
	Normal Mode On,Sleep Out		Yes							
	Sleep Out		Yes							
	Sleep In		Yes							
Default	Status		Default Value							
	Power On Sequence		8'h70							
	S/W Reset		8'h70							
	H/W Reset		8'h70							

5.2.7. Read Display Image Mode(0DH)

0DH		RDDIM (Read Display Image Mode)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	0	0	1	1	0	1	0DH								
parameter	Read	0	0	inver_on	pixel_on	pixel_off	gcs[2:0]			00H								
Description	inver_on =0,Inversion is Off. inver_on =1,Inversion is On. pixel_on =0,Normal Display. pixel_on =1,White Display. pixel_off =0,Normal Display. pixel_off =1,Black Display. GCS=3'b000,GC0 is selected,others are not defined.																	
Restriction	-																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
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>8'h00</td> </tr> <tr> <td>S/W Reset</td> <td>8'h00</td> </tr> <tr> <td>H/W Reset</td> <td>8'h00</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	8'h00	S/W Reset	8'h00	H/W Reset	8'h00
Status	Default Value																	
Power On Sequence	8'h00																	
S/W Reset	8'h00																	
H/W Reset	8'h00																	

5.2.8. Read Display Signal Mode(0EH)

0EH		RDDSM (Read Display Signal Mode)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	0	0	1	1	1	0	0Eh								
Parameter	Read	tear_on	tear_mode	0	0	0	0	0	0	00h								
Description	This command indicates the current status of the display. TEON=0, Tearing Effect Line Off. TEON=1, Tearing Effect Line On. TEAR_MODE=0, The Tearing Effect Output line consists of V-Blanking information only.																	
	 <p>Vertical time scale</p> <p>Vertical time scale</p> <p>TEAR_MODE=1, The Tearing Effect Output line consists of both V-Blanking and H-Blanking information</p>																	
Restriction	-																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On, Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>		Status	Availability	Normal Mode On, Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes								
	Status	Availability																
	Normal Mode On, Sleep Out	Yes																
	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>8'h00</td> </tr> <tr> <td>S/W Reset</td> <td>8'h00</td> </tr> <tr> <td>H/W Reset</td> <td>8'h00</td> </tr> </tbody> </table>		Status	Default Value	Power On Sequence	8'h00	S/W Reset	8'h00	H/W Reset	8'h00								
	Status	Default Value																
	Power On Sequence	8'h00																
S/W Reset	8'h00																	
H/W Reset	8'h00																	

5.2.9. Read Display Self-Diagnostic Result(0FH)

0FH		RDDSDR (Read Display Self-Diagnostic Result)								
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default
Command	Write	0	0	0	0	1	1	1	1	0FH
Parameter	Read	regld	fundt	0	0	0	0	0	0	00h
Description	regld =1,when the OTP and register values are the same. fundt =1,when the chip met User's functionality requirements.									
Restriction	-									
Register Availability			Status		Availability					
			Normal Mode On,Sleep Out		Yes					
			Sleep Out		Yes					
			Sleep In		Yes					
Default			Status		Default Value					
			Power On Sequence		8'h00					
			S/W Reset		8'h00					
			H/W Reset		8'h00					

5.2.10. Sleep In(10h)

10H		SLPIN (Sleep In)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	0	1	0	0	0	0	10H								
Parameter	-	No Parameter								-								
Description	This command cause the NV3052C to enter the minimum power consumption mode. In this mode the NV3052C control signals,Internal oscillator and panel scanning are stopped.																	
Restriction	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. It is necessary to wait 5msec before sending the next command; this is to allow time for the supply voltages and clock circuits to stabilize. It is necessary to wait 120msec after sending Sleep Out command(when in Sleep In Mode)before the Sleep In command can be sent.																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
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> <tr> <td>H/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	H/W Reset	Sleep In Mode
Status	Default Value																	
Power On Sequence	Sleep In Mode																	
S/W Reset	Sleep In Mode																	
H/W Reset	Sleep In Mode																	

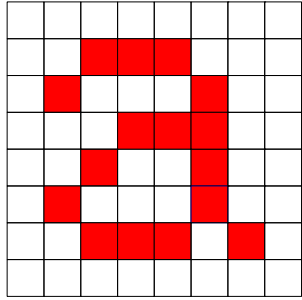
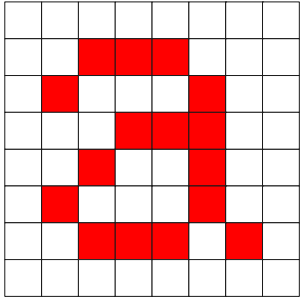
5.2.11. Sleep Out(11H)

11H		SLPOUT (Sleep Out)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	0	1	0	0	0	1	11H								
Parameter	-	No Parameter								-								
Description	This command turns off sleep mode. In this mode ,the NV3052C control signals,Internal oscillator and panel scanning are started.																	
Restriction	This command has no effect when module is already in Sleep Out mode. Sleep Out mode can be left by the Sleep In command(10h), S/W reset command (01h) or H/W reset. It is necessary to wait 5msec before sending next command; this is to allow time for the supply voltages and clock circuits to stabilize. The NV3052C 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 NV3052C is already Sleep Out mode.During this 5msec, NV3052C is running self-diagnostic functions. It is necessary to wait 120msec after sending the Sleep In command (when in Sleep Out mode) before the Sleep Out command can be sent.																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
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> <tr> <td>H/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	H/W Reset	Sleep In Mode
Status	Default Value																	
Power On Sequence	Sleep In Mode																	
S/W Reset	Sleep In Mode																	
H/W Reset	Sleep In Mode																	

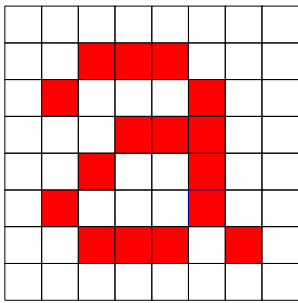
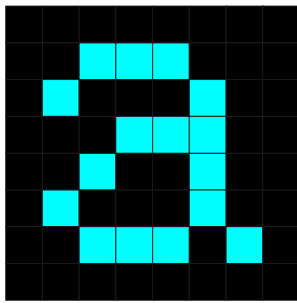
5.2.12. Normal Display Mode On(13H)

13H		NORON (Normal Display Mode On)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	0	1	0	0	1	1	13H								
Parameter	-	No Parameter								-								
Description	This command returns the display to Normal Display Mode.																	
Restriction	This command has no effect when Normal Display Mode is active.																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
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>Normal Display Mode On.</td> </tr> <tr> <td>S/W Reset</td> <td>Normal Display Mode On.</td> </tr> <tr> <td>H/W Reset</td> <td>Normal Display Mode On.</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	Normal Display Mode On.	S/W Reset	Normal Display Mode On.	H/W Reset	Normal Display Mode On.
Status	Default Value																	
Power On Sequence	Normal Display Mode On.																	
S/W Reset	Normal Display Mode On.																	
H/W Reset	Normal Display Mode On.																	

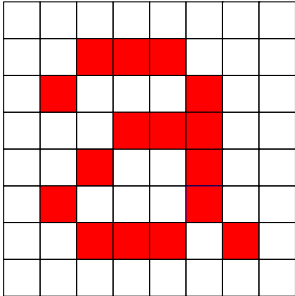

5.2.13. Display Inversion Off(20H)

20H	INVOFF (Display Inversion Off)																	
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	1	0	0	0	0	0	20H								
Parameter	-	No Parameter								-								
Description	<p>This command is used to recover from display inversion On mode. This command does not change any other status.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>Before</p>  </div> <div style="font-size: 2em;">→</div> <div style="text-align: center;"> <p>After</p>  </div> </div>																	
Restriction	This command has no effect when module is already in Display Inversion Off mode.																	
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>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
Sleep Out	Yes																	
Sleep In	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>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> </tbody> </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																	

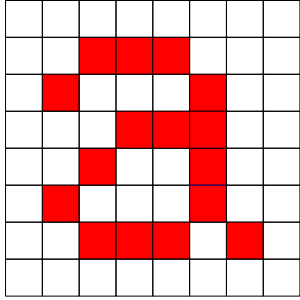
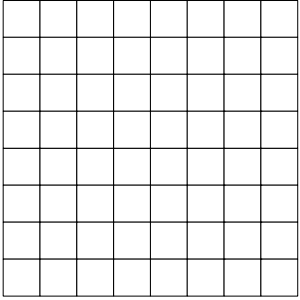
5.2.14. Display Inversion On(21H)

21H	INVON (Display Inversion On)																	
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	1	0	0	0	0	1	21H								
Parameter	-	No Parameter								-								
Description	<p>This command is used to enter into Display Inversion On mode. This command does not change any other status. To exit Display Inversion On mode,the Display Inversion Off command(20h)should be written.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>Before</p>  </div> <div style="font-size: 2em;">→</div> <div style="text-align: center;"> <p>After</p>  </div> </div>																	
Restriction	This command has no effect when the NV3052C is already in Inversion On 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>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
Sleep Out	Yes																	
Sleep In	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 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> </tbody> </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																	

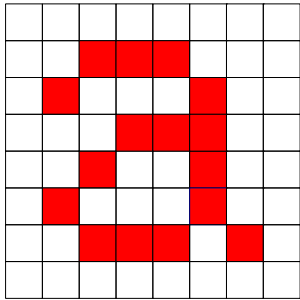
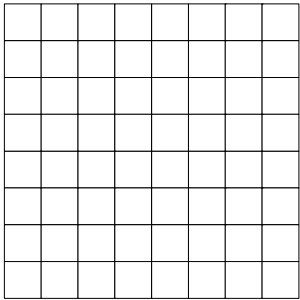
5.2.15. All Pixel Off(22H)

22H		ALLPOFF (All Pixels Off)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	1	0	0	0	1	0	22H								
Parameter	-	No Parameter								-								
Description	<p>This command turns the display panel black in ‘Sleep Out’ mode and a status of the ‘Display On/Off’ register can be ‘on’ or ‘off’.</p> <p>This command does not change any other status.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>Before</p>  </div> <div style="font-size: 2em; margin: 0 20px;">→</div> <div style="text-align: center;"> <p>After</p>  </div> </div> <p>‘All Pixels On’, ‘Normal Display Mode On’ commands are used to leave this mode.</p> <p>0:normal display 1:NB screen:nom_black = 0,black display;nom_black = 1,white display NW screen:nom_black = 0,white display;nom_black = 1,black display</p>																	
	Restriction	This command has no effect when the NV3052C is already in All Pixels Off mode.																
Register Availability	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width: 50%;">Status</th> <th style="width: 50%;">Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
Sleep Out	Yes																	
Sleep In	Yes																	
Default	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <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>Off</td> </tr> <tr> <td>S/W Reset</td> <td>Off</td> </tr> <tr> <td>H/W Reset</td> <td>Off</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	Off	S/W Reset	Off	H/W Reset	Off
Status	Default Value																	
Power On Sequence	Off																	
S/W Reset	Off																	
H/W Reset	Off																	

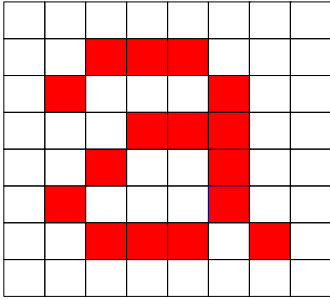
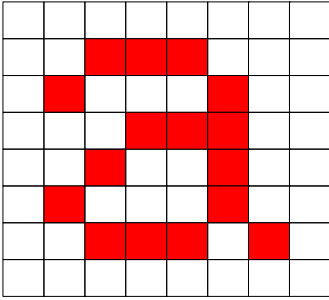
5.2.16. All Pixels On(23H)

23H		ALLPON (All Pixels On)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	1	0	0	0	1	1	23H								
Parameter	-	No Parameter								-								
Description	<p>This command turns the display panel white in ‘Sleep out ‘ mode and a status of the ‘Display On/Off’ register can be ‘on’ or ‘off’.This command does not change any other status.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>Before</p>  </div> <div style="font-size: 2em; margin: 0 20px;">→</div> <div style="text-align: center;"> <p>After</p>  </div> </div> <p>‘All Pixels Off’, ‘Normal Display Mode On’ commands are used to leave this mode. 0:normal display. 1:NB screen:nom_black = 0,white display;nom_black = 1,black display. NW screen:nom_black = 0,black display;nom_black = 1,white display.</p>																	
Restriction	This command has no effect when the NV3052C is already in All Pixels On mode.																	
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>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
Sleep Out	Yes																	
Sleep In	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>Off</td> </tr> <tr> <td>S/W Reset</td> <td>Off</td> </tr> <tr> <td>H/W Reset</td> <td>Off</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	Off	S/W Reset	Off	H/W Reset	Off
Status	Default Value																	
Power On Sequence	Off																	
S/W Reset	Off																	
H/W Reset	Off																	

5.2.17. Display Off(28H)

28H		DISOFF (Display Off)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	1	0	1	0	0	0	28H								
Parameter	-	No Parameter								-								
Description	<p>This command is used to enter into Display Off mode. In this mode, the output data is disabled and blank page is inserted.</p> <p>This command makes no change any other status.</p> <p>There will be no abnormal visible effect on the display.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>Before</p>  </div> <div style="font-size: 2em; margin: 0 20px;">→</div> <div style="text-align: center;"> <p>After</p>  </div> </div>																	
Restriction	This command has no effect when module is already in Display Off mode.																	
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>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
Sleep Out	Yes																	
Sleep In	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>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																	

5.2.18. Display On(29H)

29H		DISON (Display On)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	1	0	1	0	0	1	29H								
Parameter	-	No Parameter								-								
Description	<p>This command is used to recover from Display Off mode. Output data is enabled. This command does not change any other status.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>Before</p>  </div> <div style="font-size: 2em; margin: 0 20px;">→</div> <div style="text-align: center;"> <p>After</p>  </div> </div>																	
Restriction	This command has no effect when the NV3052C is already in Display on mode.																	
Register Availability	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th style="width: 50%;">Status</th> <th style="width: 50%;">Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
Sleep Out	Yes																	
Sleep In	Yes																	
Default	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <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>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																	

5.2.19. Tearing Effect Line OFF(34H)

34H		TEOFF (Tearing Effect Line OFF)								
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default
Command	Write	0	0	1	1	0	1	0	0	34H
Parameter	-	No Parameter								-
Description	This command is used to turn off the Display module's Tearing Effect output signal(Active Low) from the TE signal line.									
Restriction	This command has no effect when the Tearing Effect output is already off.									
Register Availability			Status		Availability					
			Normal Mode On,Sleep Out		Yes					
			Sleep Out		Yes					
			Sleep In		Yes					
Default			Status		Default Value					
			Power On Sequence		Tearing Effect Line Off					
			S/W Reset		Tearing Effect Line Off					
			H/W Reset		Tearing Effect Line Off					

5.2.20. Tearing Effect Line ON(35H)

35H		TEON (Tearing Effect Line On)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	1	1	0	1	0	1	35H								
Parameter	-	No Parameter							tear_mode	00H								
Description	<p>This command is used to turn on the Tearing Effect output signal from the TE signal line. tear_mode:describes the mode of the Tearing Effect Output Line. Tearing Effect Line mode. 0:The Tearing Effect Output line consists of V-Blanking information only. 1:The Tearing Effect Output line consists of both V-Blanking and H-Blanking information.</p>																	
Restriction	This command has no effect when the Tearing Effect output is already on.																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
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>Tearing Effect Line Off</td> </tr> <tr> <td>S/W Reset</td> <td>Tearing Effect Line Off</td> </tr> <tr> <td>H/W Reset</td> <td>Tearing Effect Line Off</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	Tearing Effect Line Off	S/W Reset	Tearing Effect Line Off	H/W Reset	Tearing Effect Line Off
Status	Default Value																	
Power On Sequence	Tearing Effect Line Off																	
S/W Reset	Tearing Effect Line Off																	
H/W Reset	Tearing Effect Line Off																	

5.2.21. Display Access Control(36H)

36H		MADCTR (Display Access Control)								
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default
Command	Write	0	0	1	1	0	1	1	0	36H
Parameter	Write	0	0	0	0	bgr	0	ss	gs	00H
Description	This command defines the panel operation mode.									
	SYMBOL	NAME			DESCRIPTION					
	bgr	Pannel RGB-BGR Order.			Color selector switch control. (0' =RGB color filter panel, '1' =BGR color filter panel)					
	ss	Panel Flip Horizontal.			Select the source driver scan direction on the panel module. (SS="1" Source Scan sequence from right to left, '0' = Source Scan sequence from left to right)					
gs	Panel Flip Vertical.			Select the gate driver scan direction on panel module. (GS="1" Gate Scan sequence from bottom to top, '0' = Gate Scan sequence from top to bottom)						
Note:gs scan direction depend on panel's design. Top-Left(0,0) means the physical panel location.										
Restriction	-									
Register Availability			Status				Availability			
			Normal Mode On,Sleep Out				Yes			
			Sleep Out				Yes			
			Sleep In				Yes			
Default			Status				Default Value			
			Power On Sequence				8'h00			
			S/W Reset				8'h00			
			H/W Reset				8'h00			

5.2.22. Idle Mode Off(38H)

38H		IDMODEOFF (Idle Mode Off)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	1	1	1	0	0	0	38H								
Parameter	-	No Parameter								-								
Description	This command causes the Display module to exit the Idle mode. In the Idle Mode Off, the display panel can display a maximum of 16.7M colors.																	
Restriction	This command has no effect when the module is already in the Idle Mode Off.																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Idle Mode Off,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Normal Mode On,Idle Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Idle Mode Off,Sleep Out	Yes	Normal Mode On,Idle Mode On,Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Idle Mode Off,Sleep Out	Yes																	
Normal Mode On,Idle Mode On,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>Idle Mode Off</td> </tr> <tr> <td>S/W Reset</td> <td>Idle Mode Off</td> </tr> <tr> <td>H/W Reset</td> <td>Idle Mode Off</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	Idle Mode Off	S/W Reset	Idle Mode Off	H/W Reset	Idle Mode Off
Status	Default Value																	
Power On Sequence	Idle Mode Off																	
S/W Reset	Idle Mode Off																	
H/W Reset	Idle Mode Off																	

5.2.23. Idle mode on and other mode off (39H)

39H		IDMODEON (Idle mode on and other mode off)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	0	1	1	1	0	0	1	39H								
Parameter	-	No Parameter								-								
Description	This command is used to enter into the Idle Mode On. In the Idle Mode On, color expression is reduced.																	
Restriction	This command has no effect when the module is already in the Idle Mode On.																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On, Idle Mode Off, Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Normal Mode On, Idle Mode On, Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On, Idle Mode Off, Sleep Out	Yes	Normal Mode On, Idle Mode On, Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On, Idle Mode Off, Sleep Out	Yes																	
Normal Mode On, Idle Mode On, 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>Idle Mode Off</td> </tr> <tr> <td>S/W Reset</td> <td>Idle Mode Off</td> </tr> <tr> <td>H/W Reset</td> <td>Idle Mode Off</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	Idle Mode Off	S/W Reset	Idle Mode Off	H/W Reset	Idle Mode Off
Status	Default Value																	
Power On Sequence	Idle Mode Off																	
S/W Reset	Idle Mode Off																	
H/W Reset	Idle Mode Off																	

5.2.24. Interface Pixel Format(3AH)

3AH		COLMOD (Interface Pixel Format)								
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default
Command	Write	0	0	1	1	1	0	1	0	3AH
Parameter	Write	0	dpi[2:0]			0	0	0	0	70H
Description	This command sets the pixel format. dpi[2:0] selects the pixel format of RGB interface.									
	dpi[2:0]			Interface Format						
	1	0	1	16-bit pixel						
	1	1	0	18-bit pixel						
Restriction	-									
	Register Availability	Status		Availability						
Normal Mode On,Sleep Out		Yes								
Sleep Out		Yes								
Sleep In		Yes								
Default	Status		Default Value							
	Power On Sequence		8'h70							
	S/W Reset		8'h70							
	H/W Reset		8'h70							

5.2.25. Write Tear Scan Line(44H)

44H		WRTESCN (Write Tear Scan Line)								
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default
Command	Write	0	1	0	0	0	1	0	0	44H
Parameter	Write	te_on_lines[7:0]								00H
Description	This command turns on the display module's TE signal when the display module reaches line te_on_lines[7:0].									
Restriction	The command takes affect with the end of one frame.									
Register Availability			Status		Availability					
			Normal Mode On,Sleep Out		Yes					
			Sleep Out		Yes					
			Sleep In		Yes					
Default			Status		Default Value					
			Power On Sequence		8'h00					
			S/W Reset		8'h00					
			H/W Reset		8'h00					

5.2.26. Read Scan Line(45H)

45H		RDSCNL(Read Scan Line)								
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default
Command	Write	0	1	0	0	0	1	0	1	45H
Parameter	Read	te_on_lines[7:0]								00H
Description	This read byte returns the current scan line.									
Restriction	-									
Register Availability			Status				Availability			
			Normal Mode On,Sleep Out				Yes			
			Sleep Out				Yes			
			Sleep In				Yes			
Default			Status				Default Value			
			Power On Sequence				8'h00			
			S/W Reset				8'h00			
			H/W Reset				8'h00			

5.2.27. Write Tear Scan Line Width(46H)

46H		WRTEWIDTH(Write Tear Scan Line Width)								
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default
Command	Write	0	1	0	0	0	1	1	0	46H
Parameter	Write	te_width[7:0]								00H
Description	Set the width of TE scan line.									
Restriction	-									
Register Availability	Status		Availability							
	Normal Mode On,Sleep Out		Yes							
	Sleep Out		Yes							
	Sleep In		Yes							
Default	Status		Default Value							
	Power On Sequence		8'h00							
	S/W Reset		8'h00							
	H/W Reset		8'h00							

5.2.28. Read Tear Scan Line Width(47H)

47H		RDTEWIDTH(Read Tear Scan Line Width)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	1	0	0	0	1	1	1	47H								
Parameter	Read	te_width[7:0]								00H								
Description	Read the width of TE scan line.																	
Restriction	-																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
	Status	Availability																
	Normal Mode On,Sleep Out	Yes																
	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>8'h00</td> </tr> <tr> <td>S/W Reset</td> <td>8'h00</td> </tr> <tr> <td>H/W Reset</td> <td>8'h00</td> </tr> </tbody> </table>										Status	Default Value	Power On Sequence	8'h00	S/W Reset	8'h00	H/W Reset	8'h00
	Status	Default Value																
	Power On Sequence	8'h00																
	S/W Reset	8'h00																
H/W Reset	8'h00																	

5.2.29. Write Display Brightness Value(51H)

51H		WRDISBV(Write Display Brightness)								
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default
Command	Write	0	1	0	1	0	0	0	1	51H
Parameter	Write	dbv[7:0]								00H
Description	This command is used to adjust the brightness value of the display. dbv[7:0]:8-bit,for display brightness of manual brightness setting and CABC in the NV3052C.PWM output signal sends to LEDPWM pin to control the LED driver IC in order to control display brightness.									
Restriction	-									
Register Availability			Status		Availability					
			Normal Mode On,Sleep Out		Yes					
			Sleep Out		Yes					
			Sleep In		Yes					
Default			Status		Default Value					
			Power On Sequence		8'h00					
			S/W Reset		8'h00					
			H/W Reset		8'h00					

5.2.30. Read Display Brightness Value(52h)

52H		RDDISBV(Read Display Brightness Value)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	1	0	1	0	0	1	0	52H								
Parameter	Read	dbv[7:0]								00H								
Description	<p>This command is used to return the brightness value of the display. dbv[7:0] is reset when display is in Sleep in model. 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 bctrl bit is '1'. When bit bctrl of "Write CTRL Display(53h)" command is '1' and D1/D0 bit of "Write Content Adaptive Brightness Control(55h)" command are '0', dbv[7:0] output is the brightness value specified with "Write Display Brightness(51h)" command.</p>																	
Restriction	-																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
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Sleep Out	Yes																	
Sleep In	Yes																	
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Status	Default Value																	
Power On Sequence	8'h00																	
S/W Reset	8'h00																	
H/W Reset	8'h00																	

5.2.31. Write CTRL Display Value(53H)

53H		WRCTRLD(Write CTRL Display)																										
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default																		
Command	Write	0	1	0	1	0	0	1	1	53H																		
Parameter	Write	0	0	bctrl	0	disp_dim	backlight_on	0	0	00H																		
Description	<p>This command is used to control display brightness.</p> <p>bctrl: Brightness Control Black On/Off. This bit is always used to switch brightness for display.</p> <table border="1"> <thead> <tr> <th>bctrl</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Brightness Control Black Off(dbv[7:0]=00h)</td> </tr> <tr> <td>1</td> <td>Brightness Control Black On(dbv[7:0] is active)</td> </tr> </tbody> </table> <p>disp_dim: Display Dimming Control. This function is only for manual brightness setting.</p> <table border="1"> <thead> <tr> <th>disp_dim</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Display Dimming Off.</td> </tr> <tr> <td>1</td> <td>Display Dimming On.</td> </tr> </tbody> </table> <p>backlight_on: Backlight Control On/Off.</p> <table border="1"> <thead> <tr> <th>backlight_on</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>Backlight Control Off.</td> </tr> <tr> <td>1</td> <td>Backlight Control On.</td> </tr> </tbody> </table> <p>Dimming function is adapted to the brightness registers for display when bit bctrl is changed at disp_dim =1, e.g. bctrl: 0→1 or 1→0.</p> <p>When backlight_on bit change from “On” to “Off”, backlight is turned off without gradual dimming, even if Display Dimming On (disp_dim=1) are selected.</p>										bctrl	Description	0	Brightness Control Black Off(dbv[7:0]=00h)	1	Brightness Control Black On(dbv[7:0] is active)	disp_dim	Description	0	Display Dimming Off.	1	Display Dimming On.	backlight_on	Description	0	Backlight Control Off.	1	Backlight Control On.
	bctrl	Description																										
0	Brightness Control Black Off(dbv[7:0]=00h)																											
1	Brightness Control Black On(dbv[7:0] is active)																											
disp_dim	Description																											
0	Display Dimming Off.																											
1	Display Dimming On.																											
backlight_on	Description																											
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	Status	Availability																										
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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>8'h00</td> </tr> <tr> <td>S/W Reset</td> <td>8'h00</td> </tr> <tr> <td>H/W Reset</td> <td>8'h00</td> </tr> </tbody> </table>		Status	Default Value	Power On Sequence	8'h00	S/W Reset	8'h00	H/W Reset	8'h00
	Status	Default Value								
	Power On Sequence	8'h00								
	S/W Reset	8'h00								
H/W Reset	8'h00									

5.2.32. Read CTRL Display Value(54H)

54H		RDCTRLD(Read CTRL Display Value)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	1	0	1	0	1	0	0	54H								
Parameter	Read	0	0	bctrl	0	disp_dim	backlight_on	0	0	00H								
Description	This command is used to read the control status of display brightness. bctrl: display brightness control. backlight_on: backlight control. disp_dim: display dimming control.																	
Restriction	-																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
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Sleep Out	Yes																	
Sleep In	Yes																	
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Status	Default Value																	
Power On Sequence	8'h00																	
S/W Reset	8'h00																	
H/W Reset	8'h00																	

5.2.33. Write Content Adaptive Brightness Control Value(55H)

55H		WRCABC(Write Content Adaptive Brightness Control)								
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default
Command	Write	0	1	0	1	0	1	0	1	55H
Parameter	Write	0	0	0	0	0	0	cabc_mode[1:0]		00H
Description	This command is used to set cabc_mode[1:0].									
			cabc_mode[1:0]		Description					
			0	0	CABC Off					
			0	1	User Interface Image mode					
			1	0	Still Picture mode					
		1	1	Moving Image mode						
Restriction	-									
Register Availability			Status			Availability				
			Normal Mode On,Sleep Out			Yes				
			Sleep Out			Yes				
			Sleep In			Yes				
Default			Status			Default Value				
			Power On Sequence			8'h00				
			S/W Reset			8'h00				
			H/W Reset			8'h00				

5.2.34. Read Content Adaptive Brightness Control Value(56H)

56H		RDCABC(Read Content Adaptive Brightness Control)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	1	0	1	0	1	1	0	56H								
Parameter	Read	0	0	0	0	0	0	cabc_mode[1:0]		00H								
Description	This command is used to read the cabc_mode[1:0].																	
Restriction	-																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
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Status	Default Value																	
Power On Sequence	8'h00																	
S/W Reset	8'h00																	
H/W Reset	8'h00																	

5.2.35. Write CABC Minimum Brightness(5EH)

5EH		WRCABCMB(Write CABC Minimum Brightness)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	1	0	1	1	1	1	0	5EH								
Parameter	Write	cabc_min[7:0]								00H								
Description	<p>This command is used to set the minimum brightness value of the display for CABC function. cabc_min[7:0]:CABC minimum brightness control, this parameter is used to set a limit to the amount of brightness reduction allowed.</p> <p>When CABC is active, CABC can't reduce the display brightness to less than CABC minimum brightness setting. Image processing function works as normal, even if the brightness can't be changed.</p> <p>This function does not affect manual brightness setting. Manual brightness setting does not have a limit on allowable brightness reduction; display brightness can be set less than CABC minimum brightness. Smooth transition and dimming function work as normal.</p> <p>When display brightness is turned off (bctrl=0 of "Write CTRL Display (53h)", CABC minimum brightness setting is ignored.The principle relationship is such that 00h value means the lowest brightness for CABC and FFh value means the highest brightness for CABC.</p>																	
Restriction	-																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
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Normal Mode On,Sleep Out	Yes																	
Sleep Out	Yes																	
Sleep In	Yes																	
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Status	Default Value																	
Power On Sequence	8'h00																	
S/W Reset	8'h00																	
H/W Reset	8'h00																	

5.2.36. Read CABC Minimum Brightness(5FH)

5FH		RDCABCMB(Read CABC Minimum Brightness)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	0	1	0	1	1	1	1	1	5FH								
Parameter	Read	cabc_min[7:0]								00h								
Description	<p>This command returns the minimum brightness value of CABC function.</p> <p>The principle relationship is such that 00h value means the lowest brightness and FFh value means the highest brightness.cabc_min[7:0] is CABC minimum brightness specified with “Write CABC minimum brightness (5Eh)” command.</p>																	
Restriction	-																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
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Status	Default Value																	
Power On Sequence	8'h00																	
S/W Reset	8'h00																	
H/W Reset	8'h00																	

5.2.37. Read Display ID1(DAH)

DAH	RDID1(Read Display ID1)																	
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	1	1	0	1	1	0	1	0	DAH								
Parameter	Read	id1								30h								
Description	This read byte is used to track the LCD module/driver version. It is defined by the display supplier (with User's agreement) and changes each time a revision is made to the display, material or construction specifications. The parameter is LCD module's manufacturer ID. The id1 is programmed by OTP function.																	
Restriction	-																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
Sleep Out	Yes																	
Sleep In	Yes																	

5.2.38. Read Display ID2(DBH)

DBH		RDID2(Read Display ID2)																	
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default									
Command	Write	1	1	0	1	1	0	1	1	DBH									
Parameter	Read	id2								52h									
Description	This read byte is used to track the LCD module/driver version. It is defined by the display supplier (with User's agreement) and changes each time a revision is made to the display, material or construction specifications. The parameter is LCD module/driver version ID. The id2 is programmed by OTP function.																		
Restriction	-																		
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes	
Status	Availability																		
Normal Mode On,Sleep Out	Yes																		
Sleep Out	Yes																		
Sleep In	Yes																		
Default	<table border="1"> <thead> <tr> <th>Status</th> <th>Default Value (Before OTP program)</th> <th>Default Value (Before OTP program)</th> </tr> </thead> <tbody> <tr> <td>Power On Sequence</td> <td>8'h52</td> <td>OTP value</td> </tr> <tr> <td>H/W Reset</td> <td>8'h52</td> <td>OTP value</td> </tr> </tbody> </table>										Status	Default Value (Before OTP program)	Default Value (Before OTP program)	Power On Sequence	8'h52	OTP value	H/W Reset	8'h52	OTP value
Status	Default Value (Before OTP program)	Default Value (Before OTP program)																	
Power On Sequence	8'h52	OTP value																	
H/W Reset	8'h52	OTP value																	

5.2.39. Read Display ID3(DCH)

DCH		RDID3(Read ID3)																	
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default									
Command	Write	1	1	0	1	1	1	0	0	DCH									
Parameter	Read	id3								01H									
Description	<p>This read byte is used to track the LCD module/driver version. It is defined by the display supplier (with User's agreement) and changes each time a revision is made to the display, material or construction specifications.</p> <p>The parameter is LCD module/driver version ID.</p> <p>The id3 is programmed by OTP function.</p>																		
Restriction	-																		
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes	
Status	Availability																		
Normal Mode On,Sleep Out	Yes																		
Sleep Out	Yes																		
Sleep In	Yes																		
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Status	Default Value (Before OTP program)	Default Value (Before OTP program)																	
Power On Sequence	8'h01	OTP value																	
H/W Reset	8'h01	OTP value																	

5.2.40. Read EXTC Command In SPI Mode(F8H)

F8H		RDEXTCSPI (Read EXTC Command In SPI)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	1	1	1	1	1	0	0	0	F8H								
Parameter	Write	ext_spi_re	0	0	0	0	0	0	0	00H								
Description	<p>ext_spi_re: enable the read function of Custom Command in SPI operation mode.</p> <pre> graph TD START([START]) --> ReadPage[Read the Command value of Page 0~1 in SPI operation mode] ReadPage --> EntryPage[Entry the Page 0(or Page 1)] subgraph EntryPageTable [] direction TB RA[Register Address] --- PK[1st parameter Protect Key] RA --- RAVal[FFh] PK --- PKVal[0~3h] end EntryPageTable --> SetF8h[Set Register F8h Enable SPI Read(ext_spi_re=1)] SetF8h --> SetXXh[Set Register XXh command And read out the Parameter (eg.read Page 1 00h=30h)] SetXXh --> EndSPI([END SPI read]) EndSPI --> SetFEh[Set Register FEh Disable SPI read (ext_spi_re=0)] %% Loops SetXXh -- "Read other command/Parameter in the same page" --> SetXXh SetFEh -- "Read command/Parameter in the other page" --> SetXXh </pre>																	
	Restriction	-																
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
Status	Availability																	
Normal Mode On,Sleep Out	Yes																	
Sleep Out	Yes																	
Sleep In	Yes																	

Default	Status	Default Value
	Power On Sequence	8'h00
	S/W Reset	8'h00
	H/W Reset	8'h00

5.2.41. EXTC Command Set enable register (FFH)

FFh		ENEXTC (EXTC Command Set Enable Register)																
	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	Default								
Command	Write	1	1	1	1	1	1	1	1	FFH								
Parameter	Write	0	0	0	0	0	0	page[1:0]		00H								
Description	Config page. Write three times. The first time write 30h, the second time write 52h, the last time write page[1:0]																	
		page		Descriptions														
		00		select page0														
		01		select page1														
		10		select page2														
		11		select page3														
Restriction	-																	
Register Availability	<table border="1"> <thead> <tr> <th>Status</th> <th>Availability</th> </tr> </thead> <tbody> <tr> <td>Normal Mode On,Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep Out</td> <td>Yes</td> </tr> <tr> <td>Sleep In</td> <td>Yes</td> </tr> </tbody> </table>										Status	Availability	Normal Mode On,Sleep Out	Yes	Sleep Out	Yes	Sleep In	Yes
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Sleep In	Yes																	
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Status	Default Value																	
Power On Sequence	8'h00																	
S/W Reset	8'h00																	
H/W Reset	8'h00																	

Customer Command List

Page 1 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
VCOM_ADJ1	0	↑	1	0	0	1	1	1	0	0	0	38h	vcom_adj
	1	↑	1	vap								dch	-
VCOM_ADJ2	0	↑	1	0	0	1	1	1	0	0	1	39h	vcom_adj
	1	↑	1	van								57h	-
VCOM_ADJ3	0	↑	1	0	0	1	1	1	0	1	0	3Ah	vcom_adj
	1	↑	1	vcom_adj								41h	-
PADCTRL1	0	↑	1	0	1	0	0	1	0	0	0	48h	pad_ctrl
	1	↑	1	0	0	vcom_hiz	0	sdo_oe	ledp_wm_oe	te_oe	te1_oe	0fh	-
BOOST_CTRL1	0	↑	1	1	0	0	0	0	0	0	0	80h	pump_ctrl
	1	↑	1	0	boostm_sel	boostm[1:0]		clp_opt	boostm_opt[2:0]			18h	-
BOOST_CTRL2	0	↑	1	1	0	0	0	0	0	0	1	81h	pump_ctrl
	1	↑	1	0	fix_duty_n	drvn[1:0]		0	fix_duty_p	drvp[1:0]		11h	-
BOOST_CTRL3	0	↑	1	1	0	0	0	0	0	1	0	82h	pump_ctrl
	1	↑	1	0	0	0	vsp_sel[4:0]					1ah	-
BOOST_CTRL4	0	↑	1	1	0	0	0	0	0	1	1	83h	pump_ctrl
	1	↑	1	0	0	0	vsn_sel[4:0]					1ah	-
	1	↑	1	0	vsn_clp_nor[2:0]			smp_n	vsn_clp_blk[2:0]			44h	-
EXTPW_CTRL1	0	↑	1	1	0	0	1	0	0	0	0	90h	pump_ctrl
	1	↑	1	ext_clkp_mode	ext_clkn_mode	1	0	ext_dm_nor[1:0]		ext_dm_pwr[1:0]		E5h	-
EXTPW_CTRL2	0	↑	1	1	0	0	1	0	0	0	1	91h	pump_ctrl
	1	↑	1	0	ext_clkp_nor_width[2:0]			0	ext_clkp_pwr_width[2:0]			44h	-
EXTPW_CTRL3	0	↑	1	1	0	0	1	0	0	1	0	92h	pump_ctrl
	1	↑	1	0	ext_clkn_nor_width[2:0]			0	ext_clkn_pwr_width[2:0]			44h	-
PUMP_CTRL1	0	↑	1	1	0	0	1	1	0	0	0	98h	pump_ctrl
	1	↑	1	vgh_cm_p_en	vgh_amp_en	vgh_sy_nc	0	pump_ss_width[1:0]		vgh_sel[1:0]		4ah	-
PUMP_CTRL2	0	↑	1	1	0	0	1	1	0	0	1	99h	pump_ctrl
	1	↑	1	vgh_clk_sel[3:0]				vgh_clamp[3:0]				54h	-
PUMP_CTRL3	0	↑	1	1	0	0	1	1	0	1	0	9Ah	pump_ctrl
	1	↑	1	vgl_cmp_en	vgl_amp_en	vgl_sy_nc	0	0	0	vgl_sel[1:0]		41h	-

Page 1 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
PUMP_CTL4	0	↑	1	1	0	0	1	1	0	1	1	9Bh	pump_ctrl
	1	↑	1	vgl_clk_sel[3:0]				vgl_clamp[3:0]				56h	-
RDEXTCSPI	0	↑	1	1	1	1	1	1	0	0	0	F8h	page_ctrl
	1	↑	1	ext_spi_re	0	0	0	0	0	0	0	00h	-
ENEXTC	0	↑	1	1	1	1	1	1	1	1	1	FFh	EXTC Command Set Enable Register
	1	↑	1	0	0	0	0	0	0	page[1:0]		00h	-

5.3. Customer Command List and Description

5.3.1. vcom_adj:38H~3Ah

Address	vcom_adj									
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default	
38h	vap_adj								dcH	
39h	van_adj								57H	
3ah	vcom_adj								41H	
Description	vap_adj: Set the output voltage for VGMP. The real value which send to VGMP is vap_adj + vap_offset.									
	vap_adj[7:0] (Hex)	VGMP (V)	vap_adj[7:0] (Hex)	VGMP (V)	vap_adj[7:0] (Hex)	VGMP (V)	vap_adj[7:0] (Hex)	VGMP (V)		
	00H	2.64	10H	2.842	20H	3.043	30H	3.244		
	01H	2.653	11H	2.854	21H	3.055	31H	3.257		
	02H	2.666	12H	2.867	22H	3.068	32H	3.269		
	03H	2.678	13H	2.879	23H	3.08	33H	3.282		
	04H	2.691	14H	2.892	24H	3.093	34H	3.294		
	05H	2.703	15H	2.904	25H	3.106	35H	3.307		
	06H	2.716	16H	2.917	26H	3.118	36H	3.319		
	07H	2.728	17H	2.93	27H	3.131	37H	3.332		
	08H	2.741	18H	2.942	28H	3.143	38H	3.345		
	09H	2.754	19H	2.955	29H	3.156	39H	3.357		
	0AH	2.766	1AH	2.967	2AH	3.168	3AH	3.37		
	0BH	2.779	1BH	2.98	2BH	3.181	3BH	3.382		
	0CH	2.791	1CH	2.992	2CH	3.194	3CH	3.395		
	0DH	2.804	1DH	3.005	2DH	3.206	3DH	3.407		
	0EH	2.816	1EH	3.018	2EH	3.219	3EH	3.42		
	0FH	2.829	1FH	3.03	2FH	3.231	3FH	3.433		
		vap_adj[7:0] (Hex)	VGMP (V)	vap_adj[7:0] (Hex)	VGMP (V)	vap_adj[7:0] (Hex)	VGMP (V)	vap_adj[7:0] (Hex)	VGMP (V)	
		40H	3.445	50H	3.646	60H	3.848	70H	4.049	
		41H	3.458	51H	3.659	61H	3.86	71H	4.062	
		42H	3.47	52H	3.672	62H	3.873	72H	4.075	
		43H	3.483	53H	3.684	63H	3.886	73H	4.087	
		44H	3.495	54H	3.697	64H	3.898	74H	4.1	
		45H	3.508	55H	3.709	65H	3.911	75H	4.112	
		46H	3.521	56H	3.722	66H	3.923	76H	4.125	
		47H	3.533	57H	3.735	67H	3.936	77H	4.138	
		48H	3.546	58H	3.747	68H	3.949	78H	4.15	
		49H	3.558	59H	3.76	69H	3.961	79H	4.163	
		4AH	3.571	5AH	3.772	6AH	3.974	7AH	4.176	
		4BH	3.584	5BH	3.785	6BH	3.986	7BH	4.188	
		4CH	3.596	5CH	3.797	6CH	3.999	7CH	4.201	
	4DH	3.609	5DH	3.81	6DH	4.012	7DH	4.213		
	4EH	3.621	5EH	3.823	6EH	4.024	7EH	4.226		
	4FH	3.634	5FH	3.835	6FH	4.037	7FH	4.239		

vap_adj[7:0] (Hex)	VGMP (V)	vap_adj[7:0] (Hex)	VGMP (V)	vap_adj[7:0] (Hex)	VGMP (V)	vap_adj[7:0] (Hex)	VGMP (V)
80H	4.251	90H	4.454	A0H	4.655	B0H	4.856
81H	4.264	91H	4.466	A1H	4.668	B1H	4.868
82H	4.277	92H	4.479	A2H	4.68	B2H	4.881
83H	4.289	93H	4.492	A3H	4.693	B3H	4.894
84H	4.302	94H	4.504	A4H	4.705	B4H	4.906
85H	4.314	95H	4.517	A5H	4.718	B5H	4.919
86H	4.327	96H	4.529	A6H	4.73	B6H	4.931
87H	4.34	97H	4.542	A7H	4.743	B7H	4.944
88H	4.352	98H	4.555	A8H	4.756	B8H	4.956
89H	4.365	99H	4.567	A9H	4.768	B9H	4.969
8AH	4.378	9AH	4.58	AAH	4.781	BAH	4.981
8BH	4.39	9BH	4.592	ABH	4.793	BBH	4.994
8CH	4.403	9CH	4.605	ACH	4.806	BCH	5.006
8DH	4.416	9DH	4.618	ADH	4.818	BDH	5.019
8EH	4.428	9EH	4.63	AEH	4.831	BEH	5.031
8FH	4.441	9FH	4.643	AFH	4.843	BFH	5.044

vap_adj[7:0] (Hex)	VGMP (V)	vap_adj[7:0] (Hex)	VGMP (V)	vap_adj[7:0] (Hex)	VGMP (V)	vap_adj[7:0] (Hex)	VGMP (V)
C0H	5.057	D0H	5.257	E0H	5.458	F0H	5.659
C1H	5.069	D1H	5.27	E1H	5.471	F1H	5.671
C2H	5.082	D2H	5.282	E2H	5.483	F2H	5.684
C3H	5.094	D3H	5.295	E3H	5.496	F3H	5.696
C4H	5.107	D4H	5.307	E4H	5.508	F4H	5.709
C5H	5.119	D5H	5.32	E5H	5.521	F5H	5.721
C6H	5.132	D6H	5.333	E6H	5.533	F6H	5.734
C7H	5.144	D7H	5.345	E7H	5.546	F7H	5.746
C8H	5.157	D8H	5.358	E8H	5.558	F8H	5.759
C9H	5.169	D9H	5.37	E9H	5.571	F9H	5.771
CAH	5.182	DAH	5.383	EAH	5.583	FAH	5.784
CBH	5.195	DBH	5.395	EBH	5.596	FBH	5.796
CCH	5.207	DCH	5.408	ECH	5.609	FCH	5.809
CDH	5.22	DDH	5.42	EDH	5.621	FDH	5.821
CEH	5.232	DEH	5.433	EEH	5.634	FEH	5.834
CFH	5.245	DFH	5.445	EFH	5.646	FFH	5.846

van_adj: Set the output voltage for VGMPN. The real value which send to VGMPN is van_adj + van_offset.

van_adj[7:0] (Hex)	VGMPN (V)	van_adj[7:0] (Hex)	VGMPN (V)	van_adj[7:0] (Hex)	VGMPN (V)	van_adj[7:0] (Hex)	VGMPN (V)
00H	-2.509	10H	-2.709	20H	-2.91	30H	-3.11
01H	-2.522	11H	-2.722	21H	-2.922	31H	-3.122
02H	-2.534	12H	-2.734	22H	-2.935	32H	-3.135
03H	-2.547	13H	-2.747	23H	-2.947	33H	-3.147
04H	-2.559	14H	-2.759	24H	-2.96	34H	-3.16
05H	-2.572	15H	-2.772	25H	-2.972	35H	-3.173
06H	-2.584	16H	-2.784	26H	-2.985	36H	-3.185
07H	-2.597	17H	-2.797	27H	-2.997	37H	-3.198
08H	-2.609	18H	-2.81	28H	-3.01	38H	-3.21

09H	-2.622	19H	-2.822	29H	-3.022	39H	-3.223
0AH	-2.634	1AH	-2.835	2AH	-3.035	3AH	-3.235
0BH	-2.647	1BH	-2.847	2BH	-3.047	3BH	-3.248
0CH	-2.659	1CH	-2.86	2CH	-3.06	3CH	-3.26
0DH	-2.672	1DH	-2.872	2DH	-3.072	3DH	-3.273
0EH	-2.684	1EH	-2.885	2EH	-3.085	3EH	-3.285
0FH	-2.697	1FH	-2.897	2FH	-3.097	3FH	-3.298

van_adj[7:0] (Hex)	VGMN (V)	van_adj[7:0] (Hex)	VGMN (V)	van_adj[7:0] (Hex)	VGMN (V)	van_adj[7:0] (Hex)	VGMN (V)
40H	-3.31	50H	-3.511	60H	-3.711	70H	-3.911
41H	-3.323	51H	-3.523	61H	-3.724	71H	-3.924
42H	-3.335	52H	-3.536	62H	-3.736	72H	-3.936
43H	-3.348	53H	-3.548	63H	-3.749	73H	-3.949
44H	-3.36	54H	-3.561	64H	-3.761	74H	-3.962
45H	-3.373	55H	-3.573	65H	-3.774	75H	-3.974
46H	-3.385	56H	-3.586	66H	-3.786	76H	-3.987
47H	-3.398	57H	-3.598	67H	-3.799	77H	-3.999
48H	-3.41	58H	-3.611	68H	-3.811	78H	-4.012
49H	-3.423	59H	-3.623	69H	-3.824	79H	-4.024
4AH	-3.435	5AH	-3.636	6AH	-3.836	7AH	-4.037
4BH	-3.448	5BH	-3.648	6BH	-3.849	7BH	-4.049
4CH	-3.461	5CH	-3.661	6CH	-3.861	7CH	-4.062
4DH	-3.473	5DH	-3.673	6DH	-3.874	7DH	-4.074
4EH	-3.486	5EH	-3.686	6EH	-3.886	7EH	-4.087
4FH	-3.498	5FH	-3.698	6FH	-3.899	7FH	-4.099

van_adj[7:0] (Hex)	VGMN (V)	van_adj[7:0] (Hex)	VGMN (V)	van_adj[7:0] (Hex)	VGMN (V)	van_adj[7:0] (Hex)	VGMN (V)
80H	-4.112	90H	-4.312	A0H	-4.513	B0H	-4.713
81H	-4.124	91H	-4.325	A1H	-4.525	B1H	-4.726
82H	-4.137	92H	-4.337	A2H	-4.538	B2H	-4.738
83H	-4.149	93H	-4.35	A3H	-4.55	B3H	-4.751
84H	-4.162	94H	-4.362	A4H	-4.563	B4H	-4.763
85H	-4.174	95H	-4.375	A5H	-4.575	B5H	-4.776
86H	-4.187	96H	-4.387	A6H	-4.588	B6H	-4.788
87H	-4.2	97H	-4.4	A7H	-4.6	B7H	-4.801
88H	-4.212	98H	-4.412	A8H	-4.613	B8H	-4.813
89H	-4.225	99H	-4.425	A9H	-4.625	B9H	-4.826
8AH	-4.237	9AH	-4.438	AAH	-4.638	BAH	-4.838
8BH	-4.25	9BH	-4.45	ABH	-4.65	BBH	-4.851
8CH	-4.262	9CH	-4.463	ACH	-4.663	BCH	-4.863
8DH	-4.275	9DH	-4.475	ADH	-4.676	BDH	-4.876
8EH	-4.287	9EH	-4.488	AEH	-4.688	BEH	-4.888
8FH	-4.3	9FH	-4.5	AFH	-4.701	BFH	-4.901

van_adj[7:0] (Hex)	VGMN (V)	van_adj[7:0] (Hex)	VGMN (V)	van_adj[7:0] (Hex)	VGMN (V)	van_adj[7:0] (Hex)	VGMN (V)
C0H	-4.913	D0H	-5.114	E0H	-5.314	F0H	-5.515

C1H	-4.926	D1H	-5.126	E1H	-5.327	F1H	-5.527
C2H	-4.939	D2H	-5.139	E2H	-5.339	F2H	-5.54
C3H	-4.951	D3H	-5.151	E3H	-5.352	F3H	-5.552
C4H	-4.964	D4H	-5.164	E4H	-5.364	F4H	-5.565
C5H	-4.976	D5H	-5.177	E5H	-5.377	F5H	-5.577
C6H	-4.989	D6H	-5.189	E6H	-5.389	F6H	-5.59
C7H	-5.001	D7H	-5.202	E7H	-5.402	F7H	-5.602
C8H	-5.014	D8H	-5.214	E8H	-5.414	F8H	-5.615
C9H	-5.026	D9H	-5.227	E9H	-5.427	F9H	-5.627
CAH	-5.039	DAH	-5.239	EAH	-5.44	FAH	-5.64
CBH	-5.051	DBH	-5.252	EBH	-5.452	FBH	-5.652
CCH	-5.064	DCH	-5.264	ECH	-5.465	FCH	-5.665
CDH	-5.076	DDH	-5.277	EDH	-5.477	FDH	-5.677
CEH	-5.089	DEH	-5.289	EEH	-5.49	FEH	-5.69
CFH	-5.101	DFH	-5.302	EFH	-5.502	FFH	-5.702

vcom_adj: Set the output voltage for VCOM. The real value which send to VCOM is vcom_adj + vcom_offset.

vcom_adj[7:0] (Hex)	VCOM (V)	vcom_adj[7:0] (Hex)	VCOM (V)	vcom_adj[7:0] (Hex)	VCOM (V)	vcom_adj[7:0] (Hex)	VCOM (V)
00H	0.0000	10H	-0.3875	20H	-0.5875	30H	-0.7875
01H	-0.2000	11H	-0.4000	21H	-0.6000	31H	-0.8000
02H	-0.2125	12H	-0.4125	22H	-0.6125	32H	-0.8125
03H	-0.2250	13H	-0.4250	23H	-0.6250	33H	-0.8250
04H	-0.2375	14H	-0.4375	24H	-0.6375	34H	-0.8375
05H	-0.2500	15H	-0.4500	25H	-0.6500	35H	-0.8500
06H	-0.2625	16H	-0.4625	26H	-0.6625	36H	-0.8625
07H	-0.2750	17H	-0.4750	27H	-0.6750	37H	-0.8750
08H	-0.2875	18H	-0.4875	28H	-0.6875	38H	-0.8875
09H	-0.3000	19H	-0.5000	29H	-0.7000	39H	-0.9000
0AH	-0.3125	1AH	-0.5125	2AH	-0.7125	3AH	-0.9125
0BH	-0.3250	1BH	-0.5250	2BH	-0.7250	3BH	-0.9250
0CH	-0.3375	1CH	-0.5375	2CH	-0.7375	3CH	-0.9375
0DH	-0.3500	1DH	-0.5500	2DH	-0.7500	3DH	-0.9500
0EH	-0.3625	1EH	-0.5625	2EH	-0.7625	3EH	-0.9625
0FH	-0.3750	1FH	-0.5750	2FH	-0.7750	3FH	-0.9750

vcom_adj[7:0] (Hex)	VCOM (V)	vcom_adj[7:0] (Hex)	VCOM (V)	vcom_adj[7:0] (Hex)	VCOM (V)	vcom_adj[7:0] (Hex)	VCOM (V)
40H	-0.9875	50H	-1.1875	60H	-1.3875	70H	-1.5875
41H	-1.0000	51H	-1.2000	61H	-1.4000	71H	-1.6000
42H	-1.0125	52H	-1.2125	62H	-1.4125	72H	-1.6125
43H	-1.0250	53H	-1.2250	63H	-1.4250	73H	-1.6250
44H	-1.0375	54H	-1.2375	64H	-1.4375	74H	-1.6375
45H	-1.0500	55H	-1.2500	65H	-1.4500	75H	-1.6500
46H	-1.0625	56H	-1.2625	66H	-1.4625	76H	-1.6625
47H	-1.0750	57H	-1.2750	67H	-1.4750	77H	-1.6750
48H	-1.0875	58H	-1.2875	68H	-1.4875	78H	-1.6875
49H	-1.1000	59H	-1.3000	69H	-1.5000	79H	-1.7000
4AH	-1.1125	5AH	-1.3125	6AH	-1.5125	7AH	-1.7125
4BH	-1.1250	5BH	-1.3250	6BH	-1.5250	7BH	-1.7250

4CH	-1.1375	5CH	-1.3375	6CH	-1.5375	7CH	-1.7375
4DH	-1.1500	5DH	-1.3500	6DH	-1.5500	7DH	-1.7500
4EH	-1.1625	5EH	-1.3625	6EH	-1.5625	7EH	-1.7625
4FH	-1.1750	5FH	-1.3750	6FH	-1.5750	7FH	-1.7750

vcom_adj[7:0] (Hex)	VCOM (V)	vcom_adj[7:0] (Hex)	VCOM (V)	vcom_adj[7:0] (Hex)	VCOM (V)	vcom_adj[7:0] (Hex)	VCOM (V)
80H	-1.7875	90H	-1.9875	A0H	-2.1875	B0H	-2.3875
81H	-1.8000	91H	-2.0000	A1H	-2.2000	B1H	-2.4000
82H	-1.8125	92H	-2.0125	A2H	-2.2125	B2H	-2.4125
83H	-1.8250	93H	-2.0250	A3H	-2.2250	B3H	-2.4250
84H	-1.8375	94H	-2.0375	A4H	-2.2375	B4H	-2.4375
85H	-1.8500	95H	-2.0500	A5H	-2.2500	B5H	-2.4500
86H	-1.8625	96H	-2.0625	A6H	-2.2625	B6H	-2.4625
87H	-1.8750	97H	-2.0750	A7H	-2.2750	B7H	-2.4750
88H	-1.8875	98H	-2.0875	A8H	-2.2875	B8H	-2.4875
89H	-1.9000	99H	-2.1000	A9H	-2.3000	B9H	-2.5000
8AH	-1.9125	9AH	-2.1125	AAH	-2.3125	BAH	-2.5125
8BH	-1.9250	9BH	-2.1250	ABH	-2.3250	BBH	-2.5250
8CH	-1.9375	9CH	-2.1375	ACH	-2.3375	BCH	-2.5375
8DH	-1.9500	9DH	-2.1500	ADH	-2.3500	BDH	-2.5500
8EH	-1.9625	9EH	-2.1625	AEH	-2.3625	BEH	-2.5625
8FH	-1.9750	9FH	-2.1750	AFH	-2.3750	BFH	-2.5750

vcom_adj[7:0] (Hex)	VCOM (V)	vcom_adj[7:0] (Hex)	VCOM (V)	vcom_adj[7:0] (Hex)	VCOM (V)	vcom_adj[7:0] (Hex)	VCOM (V)
C0H	-2.5875	D0H	-2.7875	E0H	-2.9875	F0H	-3.1875
C1H	-2.6000	D1H	-2.8000	E1H	-3.0000	F1H	-3.2000
C2H	-2.6125	D2H	-2.8125	E2H	-3.0125	F2H	-3.2125
C3H	-2.6250	D3H	-2.8250	E3H	-3.0250	F3H	-3.2250
C4H	-2.6375	D4H	-2.8375	E4H	-3.0375	F4H	-3.2375
C5H	-2.6500	D5H	-2.8500	E5H	-3.0500	F5H	-3.2500
C6H	-2.6625	D6H	-2.8625	E6H	-3.0625	F6H	-3.2625
C7H	-2.6750	D7H	-2.8750	E7H	-3.0750	F7H	-3.2750
C8H	-2.6875	D8H	-2.8875	E8H	-3.0875	F8H	-3.2875
C9H	-2.7000	D9H	-2.9000	E9H	-3.1000	F9H	-3.3000
CAH	-2.7125	DAH	-2.9125	EAH	-3.1125	FAH	-3.3125
CBH	-2.7250	DBH	-2.9250	EBH	-3.1250	FBH	-3.3250
CCH	-2.7375	DCH	-2.9375	ECH	-3.1375	FCH	-3.3375
CDH	-2.7500	DDH	-2.9500	EDH	-3.1500	FDH	-3.3500
CEH	-2.7625	DEH	-2.9625	EEH	-3.1625	FEH	-3.3625
CFH	-2.7750	DFH	-2.9750	EFH	-3.1750	FFH	-3.3750

5.3. 2. PADCTRL1: 48H

Address	PADCTRL1								
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default
48H	0	0	vcom_hiz	0	sdo_oe	ledpwm_oe	te_oe	te1_oe	0fH
vcom_hiz : Set VCOM Hi-Z state when disable.H: enable;L: disable. sdo_oe : sdo output enable.0: Hi-Z;1:output. te1_oe : te1 pad outout enable.0: Hi-Z;1: output. te_oe : te pad outout enable.0:Hi-Z;1: output. ledpwm_oe : ledpwm pad outout enable.0: Hi-Z;1:output.									

5.3.3. BOOST_CTRL1~4 : 80h~83h

Address	BOOST_CTRL1~4																																								
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default																																
80h	0	boostm_sel	boostm[1:0]		clp_opt	boostm_opt[2:0]			8'h18																																
81h	0	fix_duty_n	drvn[1:0]		0	fix_duty_p	drvp		8'h11																																
82h	0	0	0	vsp_sel[4:0]					8'h1a																																
83h	0	0	0	vsn_sel[4:0]					8'h1a																																
Description	boostm_sel:boostm output select.“1”:select boostm register.“0”:select PAD boostm. boostm_opt[2:0]: select power mode with the boostm[1:0]. boostm[1:0]: It is used to select power mode with boostm_opt[2:0].																																								
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01	Level 2 (default)
10	Level 3
11	Level 4 (strong)

fix_duty_p: Enable Duty Clock Auto Adjusting Function.

FIX_DUTY_P	Description
0(default)	Auto Adjust Duty
1	Not Auto Adjust PFM Duty

drvp: Driving capacity of D2DCP driver.

DRVP[1:0]	Driving Capability of DC2DCP Driver
00	Level 1 (weak)
01	Level 2 (default)
10	Level 3
11	Level 4 (strong)

vsp_sel[4:0]: DC2DC Voltage setting of VSP.

VSP_SEL[4:0]	VSP(V)	VSP_SEL[4:0]	VSP(V)
00000	3.4	10000	5.0
00001	3.5	10001	5.1
00010	3.6	10010	5.2
00011	3.7	10011	5.3
00100	3.8	10100	5.4
00101	3.9	10101	5.5
00110	4.0	10110	5.6
00111	4.1	10111	5.7
01000	4.2	11000	5.8
01001	4.3	11001	5.9
01010	4.4	11010	6.0
01011	4.5	11011	6.1
01100	4.6	11100	6.2
01101	4.7	11101	6.3
01110	4.8	11110	6.4
01111	4.9	11111	6.5

vsn_sel[4:0]: DC2DC Voltage setting of VSN.	VSN_SEL[4:0]	VSN(V)	VSN_SEL[4:0]	VSN(V)
	00000	-3.4	10000	-5.0
	00001	-3.5	10001	-5.1
	00010	-3.6	10010	-5.2
	00011	-3.7	10011	-5.3
	00100	-3.8	10100	-5.4
	00101	-3.9	10101	-5.5
	00110	-4.0	10110	-5.6
	00111	-4.1	10111	-5.7
	01000	-4.2	11000	-5.8
	01001	-4.3	11001	-5.9
	01010	-4.4	11010	-6.0
	01011	-4.5	11011	-6.1
	01100	-4.6	11100	-6.2
	01101	-4.7	11101	-6.3
	01110	-4.8	11110	-6.4
	01111	-4.9	11111	-6.5

5.3.4. EXTPW_CTRL1~3:90H~92H

Address	EXTPW_CTRL1~3																																																				
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default																																												
90H	ext_clkp_mode	ext_clkn_mode	1	0	ext_dm_nor[1:0]		ext_dm_pwr[1:0]		e5H																																												
91H	0	ext_clkp_nor_width[2:0]		0	ext_clkp_pwr_width[2:0]				44H																																												
92H	0	ext_clkn_nor_width[2:0]		0	ext_clkn_pwr_width[2:0]				44H																																												
Description	ext_clkp_mode: DC2DC Booster external power IC mode.																																																				
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001	1/8 times	101	2 times
010	1/4 times	110	4 times
011	1/2 times	111	8 times

ext_clkp_pwr_width[2:0]: External Power IC clkp ratio setting when power on region.

ext_clkp_pwr_width[2:0]	CLK Frequency	ext_clkp_pwr_width[2:0]	CLK Frequency
000	1/16 times	100	1 times
001	1/8 times	101	2 times
010	1/4 times	110	4 times
011	1/2 times	111	8 times

ext_clkn_nor_width[2:0]: External Power IC clkn ratio setting when normal display.

ext_clkn_nor_width[2:0]	CLK Frequency	ext_clkn_nor_width[2:0]	CLK Frequency
000	1/16 times	100	1 times
001	1/8 times	101	2 times
010	1/4 times	110	4 times
011	1/2 times	111	8 times

ext_clkn_pwr_width[2:0]: External Power IC clkn ratio setting when power on region.

ext_clkn_pwr_width[2:0]	CLK Frequency	ext_clkn_pwr_width[2:0]	CLK Frequency
000	1/16 times	100	1 times
001	1/8 times	101	2 times
010	1/4 times	110	4 times
011	1/2 times	111	8 times

5.3.5. PUMP_CTRL1~4:98H~9BH

Address	PUMP_CTRL1~4										
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default		
98H	vgh_cmp_en	vgh_amp_en	vgh_sync	0	pump_ss_width[1:0]		vgh_sel[1:0]		4aH		
99H	vgh_clk_sel[3:0]				vgh_clamp[3:0]				54H		
9AH	vgl_cmp_en	vgl_amp_en	vgl_sync	0	0	0	vgl_sel[1:0]		41H		
9BH	vgl_clk_sel[3:0]				vgl_clamp[3:0]				56H		
Description	vgh_cmp_en: VGH pump output clamp using digital mode.										
	vgh_cmp_en		VGH clamp digital mode								
	0		Disable								
	1		Enable								
	vgh_amp_en: VGH pump output clamp using linear mode.										
	vgh_amp_en		VGH clamp linear mode								
	0		Disable								
	1		Enable								
	Note: when vgh_amp_en and vgh_cmp_en are both 1, the VGH pump output clamp will use linear mode as the output clamp working mode.										
	vgh_sync: VGH pump output clamp synchronizes with clock when using digital mode.										
vgh_sync		VGH clamp synchronize function									
0		Disable									
1		Enable									
pump_ss_width[1:0]: Set the soft start time for HV pumps. The longer soft start time, the smaller peak current when pumps pump up, but the longer time to pump to the work voltage. Adjust the soft start time take into account the trade-off between the peak current when pump and pump time.											
pump_ss_width[1:0]		Multiple of soft start time to refresh one line time									
00		128 lines									
01		256 lines									
10		512 lines									
11		1024 lines									
vgh_sel[1:0]: set the factor used in the set-up circuits for VGH. Select the optimal step-up factor for the operating voltage. To reduce power consumption, set a smaller factor.											
vgh_sel[1:0]		VGH OUTPUT									
00		2xVSP									
01		3xVSP									
10		4xVSP									

11	5xVSP
----	-------

Note: When vpp_src_sel=1, then the factor will change as follows.

vgh_sel[1:0]	VGH OUTPUT
00	2xVSP
01	3xVSP
10	2xVSP
11	3xVSP

vgh_clk_sel[3:0]: Set the VGH pump's working frequency which is the ratio of the main clock.

vgh_clk_sel[3:0]				VGH pump frequency
0	0	0	0	1/2 times
0	0	0	1	1/4 times
0	0	1	0	1/6 times
0	0	1	1	1/8 times
0	1	0	0	1/10 times
0	1	0	1	1/12 times
0	1	1	0	1/14 times
0	1	1	1	1/16 times
1	0	0	0	1/18 times
1	0	0	1	1/20 times
1	0	1	0	1/22 times
1	0	1	1	1/24 times
1	1	0	0	1/26 times
1	1	0	1	1/28 times
1	1	1	0	1/30 times
1	1	1	1	1/32 times

vgh_clamp[3:0]: Set the VGH pump's clamp level.

vgh_clamp[3:0]				VGH clamp level(V)
0	0	0	0	11.0
0	0	0	1	12.0
0	0	1	0	13.0
0	0	1	1	14.0
0	1	0	0	15.0
0	1	0	1	15.5
0	1	1	0	16.0
0	1	1	1	16.5
1	0	0	0	17.0
1	0	0	1	17.5
1	0	1	0	18.0
1	0	1	1	18.5
1	1	0	0	19.0
1	1	0	1	19.5
1	1	1	0	20.0
1	1	1	1	20.5

Note: When vpp_src_sel=1, then the factor will change as follows.

vgh_clamp_sel[3:0]				VGH clamp level(V)
x	0	0	0	7.5
x	0	0	1	8.0
x	0	1	0	8.5
x	0	1	1	9.0
x	1	0	0	9.5

x	1	0	1	10.0
x	1	1	0	10.5
x	1	1	1	11.0

vgl_cmp_en: VGL pump output clamp using digital mode.

vgl_cmp_en	VGL clamp digital mode
0	Disable
1	Enable

vgl_amp_en: VGL pump output clamp using linear mode.

vgl_amp_en	VGL clamp linear mode
0	Disable
1	Enable

Note: when vgl_amp_en and vgl_cmp_en are both 1, the VGL pump output clamp will use linear mode as the output clamp working mode.

vgl_sync: VGL pump output clamp synchronizes with clock when using digital mode.

vgl_sync	VGL clamp synchronize function
0	Disable
1	Enable

vgl_sel[1:0]: set the factor used in the set-up circuits for VGL.

Select the optimal step-up factor for the operating voltage. To reduce power consumption, set a smaller factor.

vgl_sel[1:0]	VGL OUTPUT
00	2xVSN
01	3xVSN
10	4xVSN
11	4xVSN

vgl_clk_sel[3:0]: Set the VGL pump's working frequency which is the ratio of main clock.

vgl_clk_sel[3:0]				VGL pump frequency
0	0	0	0	1/2 times
0	0	0	1	1/4 times
0	0	1	0	1/6 times
0	0	1	1	1/8 times
0	1	0	0	1/10 times
0	1	0	1	1/12 times
0	1	1	0	1/14 times
0	1	1	1	1/16 times
1	0	0	0	1/18 times
1	0	0	1	1/20 times
1	0	1	0	1/22 times
1	0	1	1	1/24 times
1	1	0	0	1/26 times
1	1	0	1	1/28 times
1	1	1	0	1/30 times
1	1	1	1	1/32 times

	vgl_clamp[3:0]: Set the VGL pump's clamp level.				
	vgl_clamp[3:0]				VGL clamp level(V)
	0	0	0	0	-7.0
	0	0	0	1	-7.5
	0	0	1	0	-8.0
	0	0	1	1	-8.5
	0	1	0	0	-9.0
	0	1	0	1	-9.5
	0	1	1	0	-10.0
	0	1	1	1	-11.0
	1	0	0	0	-11.5
	1	0	0	1	-12.0
	1	0	1	0	-12.5
	1	0	1	1	-13.0
	1	1	0	0	-14.0
1	1	0	1	-14.5	
1	1	1	0	-15.0	
1	1	1	1	-15.5	

5.3.6. RDEXTCSPI:F8H

F8H	RDEXTCSPI								
	D7	D6	D5	D4	D3	D2	D1	D0	Default
Command	1	1	1	1	1	0	0	0	F8H
Parameter	ext_spi_re	0	0	0	0	0	0	0	00H
Description	<p>ext_spi_re: enable the read function of Custom Command in SPI operation mode.</p> <pre> graph TD START([START]) --> ReadCmd[Read the Command value of Page 0~1 in SPI operation mode] ReadCmd --> EntryPage[Entry the Page 0(or Page 1)] EntryPage --> SetF8h[Set Register F8h Enable SPI Read(ext_spi_re=1)] SetF8h --> SetXXh[Set Register XXh command And read out the Parameter (eg.read Page 1 00h=30h)] SetXXh --> EndSPI([END SPI read]) EndSPI -- "Read other command/Parameter in the same page" --> SetXXh EndSPI -- "Read command/Parameter in the other page" --> EntryPage EndSPI --> SetFEh[Set Register FEh Disable SPI read (ext_spi_re=0)] </pre>								

5.3.7. ENEXTC:FFH

FFh	ENEXTC																		
	D7	D6	D5	D4	D3	D2	D1	D0	Default										
Command	1	1	1	1	1	1	1	1	FFH										
Parameter	0	0	0	0	0	0	page[1:0]		00H										
Description	Config page. Write three times. The first time write 30h, the second time write 52h, the last time write page[1:0]																		
	<table border="1"> <thead> <tr> <th>page</th> <th>Descriptions</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>select page0</td> </tr> <tr> <td>01</td> <td>select page1</td> </tr> <tr> <td>10</td> <td>select page2</td> </tr> <tr> <td>11</td> <td>select page3</td> </tr> </tbody> </table>									page	Descriptions	00	select page0	01	select page1	10	select page2	11	select page3
page	Descriptions																		
00	select page0																		
01	select page1																		
10	select page2																		
11	select page3																		

Page2 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
DGAM_EN	0	↑	1	0	1	0	0	0	0	0	0	40h	dgam_r_ctrl
	1	↑	1	0	0	0	0	0	0	0	digam_en	00h	-
DGAM_R1	0	↑	1	0	1	0	1	0	0	0	0	50h	dgam_r_ctrl
	1	↑	1	offset_r[3:0]				dgr1[3:0]				00h	-
DGAM_R2	0	↑	1	0	1	0	1	0	0	0	1	51h	dgam_r_ctrl
	1	↑	1	dgr2[3:0]				dgr3[3:0]				00h	-
DGAM_R3	0	↑	1	0	1	0	1	0	0	1	0	52h	dgam_r_ctrl
	1	↑	1	dgr4[3:0]				dgr5[3:0]				00h	-
DGAM_R4	0	↑	1	0	1	0	1	0	0	1	1	53h	dgam_r_ctrl
	1	↑	1	dgr6[3:0]				dgr7[3:0]				00h	-
DGAM_R5	0	↑	1	0	1	0	1	0	1	0	0	54h	dgam_r_ctrl
	1	↑	1	dgr8[3:0]				dgr9[3:0]				00h	-
DGAM_R6	0	↑	1	0	1	0	1	0	1	0	1	55h	dgam_r_ctrl
	1	↑	1	dgr10[3:0]				dgr11[3:0]				00h	-
DGAM_R7	0	↑	1	0	1	0	1	0	1	1	0	56h	dgam_r_ctrl
	1	↑	1	dgr12[3:0]				dgr13[3:0]				00h	-
DGAM_R8	0	↑	1	0	1	0	1	0	1	1	1	57h	dgam_r_ctrl
	1	↑	1	dgr14[3:0]				dgr15[3:0]				00h	-
DGAM_R9	0	↑	1	0	1	0	1	1	0	0	0	58h	dgam_r_ctrl
	1	↑	1	dgr16[3:0]				dgr17[3:0]				00h	-
DGAM_R10	0	↑	1	0	1	0	1	1	0	0	1	59h	dgam_r_ctrl
	1	↑	1	dgr18[3:0]				dgr19[3:0]				00h	-
DGAM_R11	0	↑	1	0	1	0	1	1	0	1	0	5Ah	dgam_r_ctrl
	1	↑	1	dgr20[3:0]				dgr21[3:0]				00h	-
DGAM_R12	0	↑	1	0	1	0	1	1	0	1	1	5Bh	dgam_r_ctrl
	1	↑	1	dgr22[3:0]				dgr23[3:0]				00h	-
DGAM_R13	0	↑	1	0	1	0	1	1	1	0	0	5Ch	dgam_r_ctrl
	1	↑	1	dgr24[3:0]				dgr25[3:0]				00h	-
DGAM_R14	0	↑	1	0	1	0	1	1	1	0	1	5Dh	dgam_r_ctrl
	1	↑	1	dgr26[3:0]				dgr27[3:0]				00h	-

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Page2 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
DGAM_R15	0	↑	1	0	1	0	1	1	1	1	0	5Eh	dgam_r_ctrl
	1	↑	1	dgr28[3:0]				dgr29[3:0]				00h	-
DGAM_R16	0	↑	1	0	1	0	1	1	1	1	1	5Fh	dgam_r_ctrl
	1	↑	1	dgr30[3:0]				dgr31[3:0]				00h	-
DGAM_R17	0	↑	1	0	1	1	0	0	0	0	0	60h	dgam_r_ctrl
	1	↑	1	dgr32[3:0]				dgr33[3:0]				00h	-
DGAM_G1	0	↑	1	0	1	1	1	0	0	0	0	70h	dgam_g_ctrl
	1	↑	1	offset_g[3:0]				dgg1[3:0]				00h	-
DGAM_G2	0	↑	1	0	1	1	1	0	0	0	1	71h	dgam_g_ctrl
	1	↑	1	dgg2[3:0]				dgg3[3:0]				00h	-
DGAM_G3	0	↑	1	0	1	1	1	0	0	1	0	72h	dgam_g_ctrl
	1	↑	1	dgg4[3:0]				dgg5[3:0]				00h	-
DGAM_G4	0	↑	1	0	1	1	1	0	0	1	1	73h	dgam_g_ctrl
	1	↑	1	dgg6[3:0]				dgg7[3:0]				00h	-
DGAM_G5	0	↑	1	0	1	1	1	0	1	0	0	74h	dgam_g_ctrl
	1	↑	1	dgg8[3:0]				dgg9[3:0]				00h	-
DGAM_G6	0	↑	1	0	1	1	1	0	1	0	1	75h	dgam_g_ctrl
	1	↑	1	dgg10[3:0]				dgg11[3:0]				00h	-
DGAM_G7	0	↑	1	0	1	1	1	0	1	1	0	76h	dgam_g_ctrl
	1	↑	1	dgg12[3:0]				dgg13[3:0]				00h	-
DGAM_G8	0	↑	1	0	1	1	1	0	1	1	1	77h	dgam_g_ctrl
	1	↑	1	dgg14[3:0]				dgg15[3:0]				00h	-
DGAM_G9	0	↑	1	0	1	1	1	1	0	0	0	78h	dgam_g_ctrl
	1	↑	1	dgg16[3:0]				dgg17[3:0]				00h	-
DGAM_G10	0	↑	1	0	1	1	1	1	0	0	1	79h	dgam_g_ctrl
	1	↑	1	dgg18[3:0]				dgg19[3:0]				00h	-
DGAM_G11	0	↑	1	0	1	1	1	1	0	1	0	7Ah	dgam_g_ctrl
	1	↑	1	dgg20[3:0]				dgg21[3:0]				00h	-
DGAM_G12	0	↑	1	0	1	1	1	1	0	1	1	7Bh	dgam_g_ctrl
	1	↑	1	dgg22[3:0]				dgg23[3:0]				00h	-
DGAM_G13	0	↑	1	0	1	1	1	1	1	0	0	7Ch	dgam_g_ctrl
	1	↑	1	dgg24[3:0]				dgg25[3:0]				00h	-

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Page2 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
DGAM_G14	0	↑	1	0	1	1	1	1	1	0	1	7Dh	dgam_g_ctrl
	1	↑	1	dgg26[3:0]				dgg27[3:0]				00h	-
DGAM_G15	0	↑	1	0	1	1	1	1	1	1	0	7Eh	dgam_g_ctrl
	1	↑	1	dgg28[3:0]				dgg29[3:0]				00h	-
DGAM_G16	0	↑	1	0	1	1	1	1	1	1	1	7Fh	dgam_g_ctrl
	1	↑	1	dgg30[3:0]				dgg31[3:0]				00h	-
DGAM_G17	0	↑	1	1	0	0	0	0	0	0	0	80h	dgam_g_ctrl
	1	↑	1	dgg32[3:0]				dgg33[3:0]				00h	-
DGAM_B1	0	↑	1	1	0	0	1	0	0	0	0	90h	dgam_b_ctrl
	1	↑	1	offset_b[3:0]				dgb1[3:0]				00h	-
DGAM_B2	0	↑	1	1	0	0	1	0	0	0	1	91h	dgam_b_ctrl
	1	↑	1	dgb2[3:0]				dgb3[3:0]				00h	-
DGAM_B3	0	↑	1	1	0	0	1	0	0	1	0	92h	dgam_b_ctrl
	1	↑	1	dgb4[3:0]				dgb5[3:0]				00h	-
DGAM_B4	0	↑	1	1	0	0	1	0	0	1	1	93h	dgam_b_ctrl
	1	↑	1	dgb6[3:0]				dgb7[3:0]				00h	-
DGAM_B5	0	↑	1	1	0	0	1	0	1	0	0	94h	dgam_b_ctrl
	1	↑	1	dgb8[3:0]				dgb9[3:0]				00h	-
DGAM_B6	0	↑	1	1	0	0	1	0	1	0	1	95h	dgam_b_ctrl
	1	↑	1	dgb10[3:0]				dgb11[3:0]				00h	-
DGAM_B7	0	↑	1	1	0	0	1	0	1	1	0	96h	dgam_b_ctrl
	1	↑	1	dgb12[3:0]				dgb13[3:0]				00h	-
DGAM_B8	0	↑	1	1	0	0	1	0	1	1	1	97h	dgam_b_ctrl
	1	↑	1	dgb14[3:0]				dgb15[3:0]				00h	-
DGAM_B9	0	↑	1	1	0	0	1	1	0	0	0	98h	dgam_b_ctrl
	1	↑	1	dgb16[3:0]				dgb17[3:0]				00h	-
DGAM_B10	0	↑	1	1	0	0	1	1	0	0	1	99h	dgam_b_ctrl
	1	↑	1	dgb18[3:0]				dgb19[3:0]				00h	-
DGAM_B11	0	↑	1	1	0	0	1	1	0	1	0	9Ah	dgam_b_ctrl
	1	↑	1	dgb20[3:0]				dgb21[3:0]				00h	-
DGAM_B12	0	↑	1	1	0	0	1	1	0	1	1	9Bh	dgam_b_ctrl
	1	↑	1	dgb22[3:0]				dgb23[3:0]				00h	-

Page2 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
DGAM_B13	0	↑	1	1	0	0	1	1	1	0	0	9Ch	dgam_b_ctrl
	1	↑	1	dgb24[3:0]				dgb25[3:0]				00h	-
DGAM_B14	0	↑	1	1	0	0	1	1	1	0	1	9Dh	dgam_b_ctrl
	1	↑	1	dgb26[3:0]				dgb27[3:0]				00h	-
DGAM_B15	0	↑	1	1	0	0	1	1	1	1	0	9Eh	dgam_b_ctrl
	1	↑	1	dgb28[3:0]				dgb29[3:0]				00h	-
DGAM_B16	0	↑	1	1	0	0	1	1	1	1	1	9Fh	dgam_b_ctrl
	1	↑	1	dgb30[3:0]				dgb31[3:0]				00h	-
DGAM_B17	0	↑	1	1	0	1	0	0	0	0	0	A0h	dgam_b_ctrl
	1	↑	1	dgb32[3:0]				dgb33[3:0]				00h	-
PGAMVR0	0	↑	1	1	0	1	1	0	0	0	0	B0h	gam_config
	1	↑	1	0	0	vrp0[5:0]					02h	-	
PGAMVR1	0	↑	1	1	0	1	1	0	0	0	1	B1h	gam_config
	1	↑	1	0	0	vrp1[5:0]					02h	-	
PGAMVR2	0	↑	1	1	0	1	1	0	0	1	0	B2h	gam_config
	1	↑	1	0	0	vrp2[5:0]					02h	-	
PGAMVR3	0	↑	1	1	0	1	1	0	0	1	1	B3h	gam_config
	1	↑	1	0	0	vrp3[5:0]					11h	-	
PGAMVR4	0	↑	1	1	0	1	1	0	1	0	0	B4h	gam_config
	1	↑	1	0	0	vrp4[5:0]					16h	-	
PGAMVR5	0	↑	1	1	0	1	1	0	1	0	1	B5h	gam_config
	1	↑	1	0	0	vrp3[5:0]					34h	-	
PGAMPR0	0	↑	1	1	0	1	1	0	1	1	0	B6h	gam_config
	1	↑	1	0	prp0[6:0]						15h	-	
PGAMPR1	0	↑	1	1	0	1	1	0	1	1	1	B7h	gam_config
	1	↑	1	0	prp1[6:0]						32h	-	
PGAMPK0	0	↑	1	1	0	1	1	1	0	0	0	B8h	gam_config
	1	↑	1	0	0	pkp0[4:0]					11h	-	
PGAMPK1	0	↑	1	1	0	1	1	1	0	0	1	B9h	gam_config
	1	↑	1	0	0	pkp1[4:0]					05h	-	

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Page2 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
PGAMPK2	0	↑	1	1	0	1	1	1	0	1	0	BAh	gam_config
	1	↑	1	0	0	0	pkp2[4:0]					18h	-
PGAMPK3	0	↑	1	1	0	1	1	1	0	1	1	BBh	gam_config
	1	↑	1	0	0	0	pkp3[4:0]					18h	-
PGAMPK4	0	↑	1	1	0	1	1	1	1	0	0	BCh	gam_config
	1	↑	1	0	0	0	pkp4[4:0]					18h	-
PGAMPK5	0	↑	1	1	0	1	1	1	1	0	1	BDh	gam_config
	1	↑	1	0	0	0	pkp5[4:0]					18h	-
PGAMPK6	0	↑	1	1	0	1	1	1	1	1	0	BEh	gam_config
	1	↑	1	0	0	0	pkp6[4:0]					1ah	-
PGAMPK7	0	↑	1	1	0	1	1	1	1	1	1	BFh	gam_config
	1	↑	1	0	0	0	pkp7[4:0]					0fh	-
PGAMPK8	0	↑	1	1	1	0	0	0	0	0	0	C0h	gam_config
	1	↑	1	0	0	0	pkp8[4:0]					18h	-
PGAMPK9	0	↑	1	1	1	0	0	0	0	0	1	C1h	gam_config
	1	↑	1	0	0	0	pkp9[4:0]					09h	-
GAMP0	0	↑	1	1	1	0	0	0	0	1	0	C2h	gam_config
	1	↑	1	0	0	0	gamp0[4:0]					00h	-
NGAMVR0	0	↑	1	1	1	0	1	0	0	0	0	D0h	gam_config
	1	↑	1	0	0	vm0[5:0]					02h	-	
NGAMVR1	0	↑	1	1	1	0	1	0	0	0	1	D1h	gam_config
	1	↑	1	0	0	vm1[5:0]					02h	-	
NGAMVR2	0	↑	1	1	1	0	1	0	0	1	0	D2h	gam_config
	1	↑	1	0	0	vm2[5:0]					02h	-	
NGAMVR3	0	↑	1	1	1	0	1	0	0	1	1	D3h	gam_config
	1	↑	1	0	0	vm3[5:0]					11h	-	
NGAMVR4	0	↑	1	1	1	0	1	0	1	0	0	D4h	gam_config
	1	↑	1	0	0	vm4[5:0]					16h	-	
NGAMVR5	0	↑	1	1	1	0	1	0	1	0	1	D5h	gam_config
	1	↑	1	0	0	vm5[5:0]					34h	-	

Page2 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
NGAMPR0	0	↑	1	1	1	0	1	0	1	1	0	D6h	gam_config
	1	↑	1	0	pm0[6:0]						15h	-	
NGAMPR1	0	↑	1	1	1	0	1	0	1	1	1	D7h	gam_config
	1	↑	1	0	pm1[6:0]						32h	-	
NGAMPK0	0	↑	1	1	1	0	1	1	0	0	0	D8h	gam_config
	1	↑	1	0	0	0	pkn0[4:0]				11h	-	
NGAMPK1	0	↑	1	1	1	0	1	1	0	0	1	D9h	gam_config
	1	↑	1	0	0	0	pkn1[4:0]				05h	-	
NGAMPK2	0	↑	1	1	1	0	1	1	0	1	0	DAh	gam_config
	1	↑	1	0	0	0	pkn2[4:0]				18h	-	
NGAMPK3	0	↑	1	1	1	0	1	1	0	1	1	DBh	gam_config
	1	↑	1	0	0	0	pkn3[4:0]				18h	-	
NGAMPK4	0	↑	1	1	1	0	1	1	1	0	0	DCh	gam_config
	1	↑	1	0	0	0	pkn4[4:0]				18h	-	
NGAMPK5	0	↑	1	1	1	0	1	1	1	0	1	DDh	gam_config
	1	↑	1	0	0	0	pkn5[4:0]				18h	-	
NGAMPK6	0	↑	1	1	1	0	1	1	1	1	0	DEh	gam_config
	1	↑	1	0	0	0	pkn6[4:0]				1ah	-	
NGAMPK7	0	↑	1	1	1	0	1	1	1	1	1	Dfh	gam_config
	1	↑	1	0	0	0	pkn7[4:0]				0fh	-	
NGAMPK8	0	↑	1	1	1	1	0	0	0	0	0	E0h	gam_config
	1	↑	1	0	0	0	pkn8[4:0]				18h	-	
NGAMPK9	0	↑	1	1	1	1	0	0	0	0	1	E1h	gam_config
	1	↑	1	0	0	0	pkn9[4:0]				09h	-	
GAMN0	0	↑	1	1	1	1	0	0	0	1	0	E2h	gam_config
	1	↑	1	0	0	0	gamn0[4:0]				00h	-	
RDEXTCSPI	0	↑	1	1	1	1	1	1	0	0	0	F8h	page_ctrl
	1	↑	1	ext_s pi_re	0	0	0	0	0	0	0	00h	-
ENEXTC	0	↑	1	1	1	1	1	1	1	1	1	FFh	page_ctrl
	1	↑	1	0	0	0	0	0	0	page[1:0]		00h	-

5.3.8. DGAM_EN,DGAM_R1~17:40H,50H~60H

Address	DGAM_EN,DGAM_R1 ~ 17								Default
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default
40H	0	0	0	0	0	0	0	digam_en	00H
50H	offset_r[3:0]				dgr1[3:0]				00H
51H	dgr2[3:0]				dgr3[3:0]				00H
52H	dgr4[3:0]				dgr5[3:0]				00H
53H	dgr6[3:0]				dgr7[3:0]				00H
54H	dgr8[3:0]				dgr9[3:0]				00H
55H	dgr10[3:0]				dgr11[3:0]				00H
56H	dgr12[3:0]				dgr13[3:0]				00H
57H	dgr14[3:0]				dgr15[3:0]				00H
58H	dgr16[3:0]				dgr17[3:0]				00H
59H	dgr18[3:0]				dgr19[3:0]				00H
5AH	dgr20[3:0]				dgr21[3:0]				00H
5BH	dgr22[3:0]				dgr23[3:0]				00H
5CH	dgr24[3:0]				dgr25[3:0]				00H
5DH	dgr26[3:0]				dgr27[3:0]				00H
5EH	dgr28[3:0]				dgr29[3:0]				00H
5FH	dgr30[3:0]				dgr31[3:0]				00H
60H	dgr32[3:0]				dgr33[3:0]				00H
Description	digam_en: gamma enable offset_r[3:0]: red gamma offset value dgr1[3:0]~dgr33[3:0]: red gamma curve difference vlaue								

5.3.9. DGAM_G1 ~ 17:70H~80H

Address	DGAM_G1 ~ 17								Default
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default
70H	offset_g[3:0]			dgg1[3:0]					00H
71H	dgg2[3:0]			dgg3[3:0]					00H
72H	dgg4[3:0]			dgg5[3:0]					00H
73H	dgg6[3:0]			dgg7[3:0]					00H
74H	dgg8[3:0]			dgg9[3:0]					00H
75H	dgg10[3:0]			dgg11[3:0]					00H
76H	dgg12[3:0]			dgg13[3:0]					00H
77H	dgg14[3:0]			dgg15[3:0]					00H
78H	dgg16[3:0]			dgg17[3:0]					00H
79H	dgg18[3:0]			dgg19[3:0]					00H
7AH	dgg20[3:0]			dgg21[3:0]					00H
7BH	dgg22[3:0]			dgg23[3:0]					00H
7CH	dgg24[3:0]			dgg25[3:0]					00H
7DH	dgg26[3:0]			dgg27[3:0]					00H
7EH	dgg28[3:0]			dgg29[3:0]					00H
7FH	dgg30[3:0]			dgg31[3:0]					00H
80H	dgg32[3:0]			dgg33[3:0]					00H
Description	offset_g[3:0]: green gamma offset value. dgg1[3:0]~dgg33[3:0]: green gamma curve difference value.								

5.3.10. DGAM_B1 ~ 17:90H~A0H

Address	DGAM_B1 ~ 17								
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default
90H	offset_b[3:0]			dgb1[3:0]					00H
91H	dgb2[3:0]			dgb3[3:0]					00H
92H	dgb4[3:0]			dgb5[3:0]					00H
93H	dgb6[3:0]			dgb7[3:0]					00H
94H	dgb8[3:0]			dgb9[3:0]					00H
95H	dgb10[3:0]			dgb11[3:0]					00H
96H	dgb12[3:0]			dgb13[3:0]					00H
97H	dgb14[3:0]			dgb15[3:0]					00H
98H	dgb16[3:0]			dgb17[3:0]					00H
99H	dgb18[3:0]			dgb19[3:0]					00H
9AH	dgb20[3:0]			dgb21[3:0]					00H
9BH	dgb22[3:0]			dgb23[3:0]					00H
9CH	dgb24[3:0]			dgb25[3:0]					00H
9DH	dgb26[3:0]			dgb27[3:0]					00H
9EH	dgb28[3:0]			dgb29[3:0]					00H
9FH	dgb30[3:0]			dgb31[3:0]					00H
A0H	dgb32[3:0]			dgb33[3:0]					00H
Description	offset_b[3:0]: blue gamma offset value dgb1[3:0]~dgb33[3:0]: blue gamma curve difference vlaue								

5.3.11. PGAMVR0~5;PGAMPR0~1;PGAMPK0~9;GAMP0:B0H~C2H

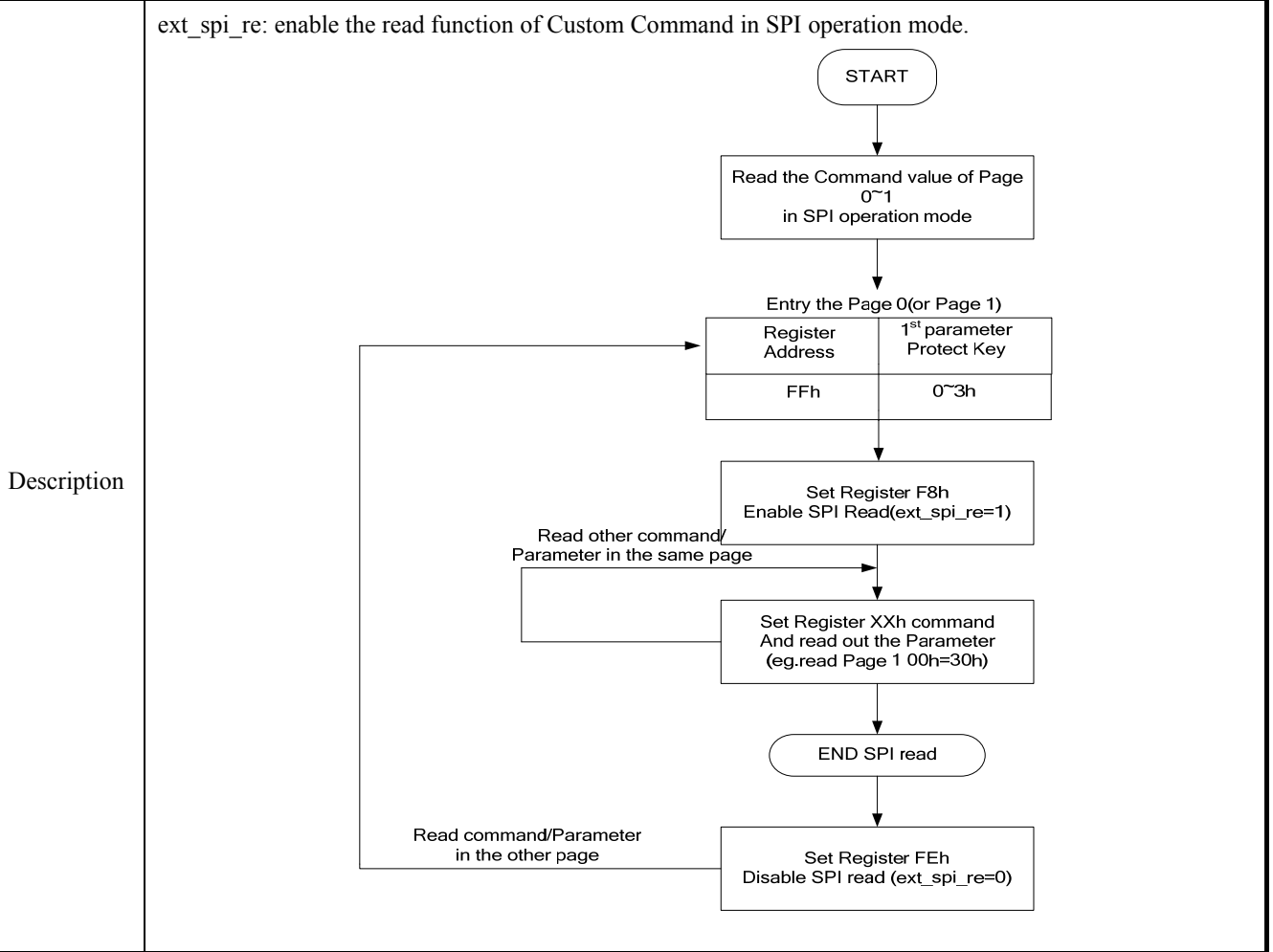
Address	PGAMVR0~5;PGAMPR0~1;PGAMPK0~9;GAMP0								Default	
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default	
B0H	0	0	vrp0[5:0]						02H	
B1H	0	0	vrp1[5:0]						02H	
B2H	0	0	vrp2[5:0]						02H	
B3H	0	0	vrp3[5:0]						11H	
B4H	0	0	vrp4[5:0]						16H	
B5H	0	0	vrp5[5:0]						34H	
B6H	0	prp0[6:0]						15H		
B7H	0	prp1[6:0]						32H		
B8H	0	0	0	pkp0[4:0]						11H
B9H	0	0	0	pkp1[4:0]						05H
BAH	0	0	0	pkp2[4:0]						18H
BBH	0	0	0	pkp3[4:0]						18H
BCH	0	0	0	pkp4[4:0]						18H
BDH	0	0	0	pkp5[4:0]						18H
BEH	0	0	0	pkp6[4:0]						1aH
BFH	0	0	0	pkp7[4:0]						0fH
C0H	0	0	0	pkp8[4:0]						18H
C1H	0	0	0	pkp9[4:0]						09H
C2H	0	0	0	gamp0[4:0]						00H
Description	Set the gray scale voltage to adjust the gamma characteristics of the TFT panel.									

5.3.12. NGAMVR0~5;NGAMPR0~1;NGAMPK0~9;GAMN0:D0H~E2H

Address	NGAMVR0~5;NGAMPR0~1;NGAMPK0~9;GAMN0								Default	
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0		
D0H	0	0	vrn0[5:0]							02H
D1H	0	0	vrn1[5:0]							02H
D2H	0	0	vrn2[5:0]							02H
D3H	0	0	vrn3[5:0]							11H
D4H	0	0	vrn4[5:0]							16H
D5H	0	0	vrn5[5:0]							34H
D6H	0	prn0[6:0]							15H	
D7H	0	prn1[6:0]							32H	
D8H	0	0	0	pkn0[4:0]						11H
D9H	0	0	0	pkn1[4:0]						05H
DAH	0	0	0	pkn2[4:0]						18H
DBH	0	0	0	pkn3[4:0]						18H
DCH	0	0	0	pkn4[4:0]						18H
DDH	0	0	0	pkn5[4:0]						18H
DEH	0	0	0	pkn6[4:0]						1aH
DFH	0	0	0	pkn7[4:0]						0fH
E0H	0	0	0	pkn8[4:0]						18H
E1H	0	0	0	pkn9[4:0]						09H
E2H	0	0	0	gamn0[4:0]						00H
Description	Set the gray scale voltage to adjust the gamma characteristics of the TFT panel.									

5.3.13. RDEXTCSPI:F8H

F8H	RDEXTCSPI								Default
	D7	D6	D5	D4	D3	D2	D1	D0	
Command	1	1	1	1	1	0	0	0	F8H
Parameter	ext_spi_re	0	0	0	0	0	0	0	00H



5.3.14. ENEXTC:FFH

FFh	ENEXTC																		
	D7	D6	D5	D4	D3	D2	D1	D0	Default										
Command	1	1	1	1	1	1	1	1	FFH										
Parameter	0	0	0	0	0	0	page[1:0]		00H										
Description	<p>Config page. Write three times. The first time write 30h, the second time write 52h, the last time write page[1:0].</p> <p>Write three times. The first time write 30h, the second time write 52h, the last time write the</p> <table border="1"> <thead> <tr> <th>page</th> <th>Descriptions</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>select page0</td> </tr> <tr> <td>01</td> <td>select page1</td> </tr> <tr> <td>10</td> <td>select page2</td> </tr> <tr> <td>11</td> <td>select page3</td> </tr> </tbody> </table>									page	Descriptions	00	select page0	01	select page1	10	select page2	11	select page3
page	Descriptions																		
00	select page0																		
01	select page1																		
10	select page2																		
11	select page3																		

Page 3 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
GIP_VST_1	0	↑	1	0	0	0	0	0	0	0	0	00h	vst_ctrl
	1	↑	1	vst_gnd1_period[7:0]								80h	-
GIP_VST_2	0	↑	1	0	0	0	0	0	0	0	1	01h	vst_ctrl
	1	↑	1	vst_gnd2_period[7:0]								80h	-
GIP_VST_3	0	↑	1	0	0	0	0	0	0	1	0	02h	vst_ctrl
	1	↑	1	vst_vsp_period[7:0]								80h	-
GIP_VST_4	0	↑	1	0	0	0	0	0	0	1	1	03h	vst_ctrl
	1	↑	1	vst_vsn_period[7:0]								80h	-
GIP_VST_5	0	↑	1	0	0	0	0	0	1	0	0	04h	vst_ctrl
	1	↑	1	gip_vst_tglue[9:8]		gip_vst_tchop[9:8]		0	0	vst_noverlap[1:0]		01h	-
GIP_VST_6	0	↑	1	0	0	0	0	0	1	0	1	05h	vst_ctrl
	1	↑	1	gip_vst_tchop[7:0]								00h	-
GIP_VST_7	0	↑	1	0	0	0	0	0	1	1	0	06h	vst_ctrl
	1	↑	1	gip_vst_tglue[7:0]								00h	-
GIP_VST_8	0	↑	1	0	0	0	0	0	1	1	1	07h	vst_ctrl
	1	↑	1	0	0	0	0	gip_vst_width[3:0]				03h	-
GIP_VST_9	0	↑	1	0	0	0	0	1	0	0	0	08h	vst_ctrl
	1	↑	1	gip_vst1_shift[7:0]								0ch	-
GIP_VST_10	0	↑	1	0	0	0	0	1	0	0	1	09h	vst_ctrl
	1	↑	1	gip_vst2_shift[7:0]								0dh	-
GIP_VST_11	0	↑	1	0	0	0	0	1	0	1	0	0Ah	vst_ctrl
	1	↑	1	gip_vst3_shift[7:0]								0eh	-
GIP_VST_12	0	↑	1	0	0	0	0	1	0	1	1	0Bh	vst_ctrl
	1	↑	1	gip_vst4_shift[7:0]								0fh	-
GIP_VEND_1	0	↑	1	0	0	1	0	0	0	0	0	20h	vend_ctrl
	1	↑	1	vend_gnd1_period[7:0]								80h	-
GIP_VEND_2	0	↑	1	0	0	1	0	0	0	0	1	21h	vend_ctrl
	1	↑	1	vend_gnd2_period[7:0]								80h	-
GIP_VEND_3	0	↑	1	0	0	1	0	0	0	1	0	22h	vend_ctrl
	1	↑	1	vend_vsp_period[7:0]								80h	-
GIP_VEND_4	0	↑	1	0	0	1	0	0	0	1	1	23h	vend_ctrl
	1	↑	1	vend_vsn_period[7:0]								80h	-

Page 3 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
GIP_VEND_5	0	↑	1	0	0	1	0	0	1	0	0	24h	vend_ctrl
	1	↑	1	gip_vend_tglue[9:8]		gip_vend_tchop[9:8]		0	0	vend_noverlap[1:0]		01h	-
GIP_VEND_6	0	↑	1	0	0	1	0	0	1	0	1	25h	vend_ctrl
	1	↑	1	gip_vend_tchop[7:0]									00h
GIP_VEND_7	0	↑	1	0	0	1	0	0	1	1	0	26h	vend_ctrl
	1	↑	1	gip_vend_tglue[7:0]									00h
GIP_VEND_8	0	↑	1	0	0	1	0	0	1	1	1	27h	vend_ctrl
	1	↑	1	0	0	0	0	gip_vend_width[3:0]					03h
GIP_VEND_9	0	↑	1	0	0	1	0	1	0	0	0	28h	vend_ctrl
	1	↑	1	0	gip_vend2_shift[10:8]			0	gip_vend1_shift[10:8]			55h	-
GIP_VEND_10	0	↑	1	0	0	1	0	1	0	0	1	29h	vend_ctrl
	1	↑	1	0	gip_vend4_shift[10:8]			0	gip_vend3_shift[10:8]			55h	-
GIP_VEND_11	0	↑	1	0	0	1	0	1	0	1	0	2Ah	vend_ctrl
	1	↑	1	gip_vend1_shift[7:0]									10h
GIP_VEND_12	0	↑	1	0	0	1	0	1	0	1	1	2Bh	vend_ctrl
	1	↑	1	gip_vend2_shift[7:0]									11h
GIP_VEND_13	0	↑	1	0	0	1	0	1	1	0	0	2Ch	vend_ctrl
	1	↑	1	gip_vend3_shift[7:0]									12h
GIP_VEND_14	0	↑	1	0	0	1	0	1	1	0	1	2Dh	vend_ctrl
	1	↑	1	gip_vend4_shift[7:0]									13h
GIP_CLK_1	0	↑	1	0	0	1	1	0	0	0	0	30h	gclk_global_ctrl
	1	↑	1	gclk_gnd1_period[7:0]									80h
GIP_CLK_2	0	↑	1	0	0	1	1	0	0	0	1	31h	gclk_global_ctrl
	1	↑	1	gclk_gnd2_period[7:0]									80h
GIP_CLK_3	0	↑	1	0	0	1	1	0	0	1	0	32h	gclk_global_ctrl
	1	↑	1	gclk_vsp_period[7:0]									80h
GIP_CLK_4	0	↑	1	0	0	1	1	0	0	1	1	33h	gclk_global_ctrl
	1	↑	1	gclk_vsn_period[7:0]									80h
GIP_CLK_5	0	↑	1	0	0	1	1	0	1	0	0	34h	gclk_global_ctrl
	1	↑	1	gip_clk_tglue[9:8]		gip_clk_tchop[9:8]		0	0	gclk_noverlap[1:0]		01h	-
GIP_CLK_6	0	↑	1	0	0	1	1	0	1	0	1	35h	gclk_global_ctrl
	1	↑	1	gip_clk_tglue[7:0]									00h

Page 3 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
GIP_CLK_7	0	↑	1	0	0	1	1	0	1	1	0	36h	gclk_global_ctrl
	1	↑	1	gip_clk_tchop[7:0]								00h	-
GIP_CLK_8	0	↑	1	0	0	1	1	0	1	1	1	37h	gclk_global_ctrl
	1	↑	1	duty_block[3:0]				gip_clk_width[3:0]				03h	-
GIP_CLKA_1	0	↑	1	0	1	0	0	0	0	0	0	40h	clka_ctrl
	1	↑	1	gip_clka1_shift[7:0]								10h	-
GIP_CLKA_2	0	↑	1	0	1	0	0	0	0	0	1	41h	clka_ctrl
	1	↑	1	gip_clka2_shift[7:0]								11h	-
GIP_CLKA_3	0	↑	1	0	1	0	0	0	0	1	0	42h	clka_ctrl
	1	↑	1	gip_clka3_shift[7:0]								12h	-
GIP_CLKA_4	0	↑	1	0	1	0	0	0	0	1	1	43h	clka_ctrl
	1	↑	1	gip_clka4_shift[7:0]								13h	-
GIP_CLKA_5	0	↑	1	0	1	0	0	0	1	0	0	44h	clka_ctrl
	1	↑	1	0	gip_clka1_switch[10:8]			0	gip_clka2_switch[10:8]			55h	-
GIP_CLKA_6	0	↑	1	0	1	0	0	0	1	0	1	45h	clka_ctrl
	1	↑	1	gip_clka1_switch[7:0]								10h	-
GIP_CLKA_7	0	↑	1	0	1	0	0	0	1	1	0	46h	clka_ctrl
	1	↑	1	gip_clka2_switch[7:0]								11h	-
GIP_CLKA_8	0	↑	1	0	1	0	0	0	1	1	1	47h	clka_ctrl
	1	↑	1	0	gip_clka4_switch[10:8]			0	gip_clka3_switch[10:8]			55h	-
GIP_CLKA_9	0	↑	1	0	1	0	0	1	0	0	0	48h	clka_ctrl
	1	↑	1	gip_clka3_switch[7:0]								12h	-
GIP_CLKA_10	0	↑	1	0	1	0	0	1	0	0	1	49h	clka_ctrl
	1	↑	1	gip_clka4_switch[7:0]								13h	-
GIP_CLKB_1	0	↑	1	0	1	0	1	0	0	0	0	50h	clkb_ctrl
	1	↑	1	gip_clkb1_shift[7:0]								14h	-
GIP_CLKB_2	0	↑	1	0	1	0	1	0	0	0	1	51h	clkb_ctrl
	1	↑	1	gip_clkb2_shift[7:0]								15h	-
GIP_CLKB_3	0	↑	1	0	1	0	1	0	0	1	0	52h	clkb_ctrl
	1	↑	1	gip_clkb3_shift[7:0]								16h	-
GIP_CLKB_4	0	↑	1	0	1	0	1	0	0	1	1	53h	clkb_ctrl
	1	↑	1	gip_clkb4_shift[7:0]								17h	-
GIP_CLKB_5	0	↑	1	0	1	0	1	0	1	0	0	54h	clkb_ctrl
	1	↑	1	0	gip_clkb1_switch[10:8]			0	gip_clkb2_switch[10:8]			55h	-

Page 3 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
GIP_CLKB_6	0	↑	1	0	1	0	1	0	1	0	1	55h	clkb_ctrl
	1	↑	1	gip_clkb1_switch[7:0]								14h	-
GIP_CLKB_7	0	↑	1	0	1	0	1	0	1	1	0	56h	clkb_ctrl
	1	↑	1	gip_clkb2_switch[7:0]								15h	-
GIP_CLKB_8	0	↑	1	0	1	0	1	0	1	1	1	57h	clkb_ctrl
	1	↑	1	0	gip_clkb4_switch[10:8]			0	gip_clkb3_switch[10:8]			55h	-
GIP_CLKB_9	0	↑	1	0	1	0	1	1	0	0	0	58h	clkb_ctrl
	1	↑	1	gip_clkb3_switch[7:0]								16h	-
GIP_CLKB_10	0	↑	1	0	1	0	1	1	0	0	1	59h	clkb_ctrl
	1	↑	1	gip_clkb4_switch[7:0]								17h	-
GIP_CLKC_1	0	↑	1	0	1	1	0	0	0	0	0	60h	clkc_ctrl
	1	↑	1	gip_clkc1_shift[7:0]								00h	-
GIP_CLKC_2	0	↑	1	0	1	1	0	0	0	0	1	61h	clkc_ctrl
	1	↑	1	gip_clkc2_shift[7:0]								00h	-
GIP_CLKC_3	0	↑	1	0	1	1	0	0	0	1	0	62h	clkc_ctrl
	1	↑	1	gip_clkc3_shift[7:0]								00h	-
GIP_CLKC_4	0	↑	1	0	1	1	0	0	0	1	1	63h	clkc_ctrl
	1	↑	1	gip_clkc4_shift[7:0]								00h	-
GIP_CLKC_5	0	↑	1	0	1	1	0	0	1	0	0	64h	clkc_ctrl
	1	↑	1	0	gip_clkc1_switch[10:8]			0	gip_clkc2_switch[10:8]			00h	-
GIP_CLKC_6	0	↑	1	0	1	1	0	0	1	0	1	65h	clkc_ctrl
	1	↑	1	gip_clkc1_switch[7:0]								00h	-
GIP_CLKC_7	0	↑	1	0	1	1	0	0	1	1	0	66h	clkc_ctrl
	1	↑	1	gip_clkc2_switch[7:0]								00h	-
GIP_CLKC_8	0	↑	1	0	1	1	0	0	1	1	1	67h	clkc_ctrl
	1	↑	1	0	gip_clkc4_switch[10:8]			0	gip_clkc3_switch[10:8]			00h	-
GIP_CLKC_9	0	↑	1	0	1	1	0	1	0	0	0	68h	clkc_ctrl
	1	↑	1	gip_clkc3_switch[7:0]								00h	-
GIP_CLKC_10	0	↑	1	0	1	1	0	1	0	0	1	69h	clkc_ctrl
	1	↑	1	gip_clkc4_switch[7:0]								00h	-
GIP_ECLK1	0	↑	1	0	1	1	1	0	0	0	0	70h	eclk_ctrl
	1	↑	1	0	0	eclk_tchop[9:8]		eclk_width[3:0]				02h	-
GIP_ECLK2	0	↑	1	0	1	1	1	0	0	0	1	71h	eclk_ctrl
	1	↑	1	eclk_tchop[7:0]								00h	-

Page 3 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
PANELU2D1	0	↑	1	1	0	0	0	0	0	0	0	80h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel1[4:0]				1eh	-	
PANELU2D2	0	↑	1	1	0	0	0	0	0	0	1	81h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel2[4:0]				1eh	-	
PANELU2D3	0	↑	1	1	0	0	0	0	0	1	0	82h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel3[4:0]				1eh	-	
PANELU2D4	0	↑	1	1	0	0	0	0	0	1	1	83h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel4[4:0]				1eh	-	
PANELU2D5	0	↑	1	1	0	0	0	0	1	0	0	84h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel5[4:0]				1eh	-	
PANELU2D6	0	↑	1	1	0	0	0	0	1	0	1	85h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel6[4:0]				1eh	-	
PANELU2D7	0	↑	1	1	0	0	0	0	1	1	0	86h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel7[4:0]				1eh	-	
PANELU2D8	0	↑	1	1	0	0	0	0	1	1	1	87h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel8[4:0]				1eh	-	
PANELU2D9	0	↑	1	1	0	0	0	1	0	0	0	88h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel9[4:0]				1eh	-	
PANELU2D10	0	↑	1	1	0	0	0	1	0	0	1	89h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel10[4:0]				1eh	-	
PANELU2D11	0	↑	1	1	0	0	0	1	0	1	0	8Ah	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel11[4:0]				1eh	-	
PANELU2D12	0	↑	1	1	0	0	0	1	0	1	1	8Bh	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel12[4:0]				1eh	-	
PANELU2D13	0	↑	1	1	0	0	0	1	1	0	0	8Ch	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel13[4:0]				1eh	-	
PANELU2D14	0	↑	1	1	0	0	0	1	1	0	1	8Dh	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel14[4:0]				1eh	-	
PANELU2D15	0	↑	1	1	0	0	0	1	1	1	0	8Eh	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel15[4:0]				1eh	-	
PANELU2D16	0	↑	1	1	0	0	0	1	1	1	1	8Fh	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel16[4:0]				1eh	-	

Page 3 command													
Instruction	D/CX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
PANELU2D17	0	↑	1	1	0	0	1	0	0	0	0	90h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel17[4:0]				1eh	-	
PANELU2D18	0	↑	1	1	0	0	1	0	0	0	1	91h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel18[4:0]				1eh	-	
PANELU2D19	0	↑	1	1	0	0	1	0	0	1	0	92h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel19[4:0]				1eh	-	
PANELU2D20	0	↑	1	1	0	0	1	0	0	1	1	93h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel20[4:0]				1eh	-	
PANELU2D21	0	↑	1	1	0	0	1	0	1	0	0	94h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel21[4:0]				1eh	-	
PANELU2D22	0	↑	1	1	0	0	1	0	1	0	1	95h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel22[4:0]				1eh	-	
PANELU2D23	0	↑	1	1	0	0	1	0	1	1	0	96h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel23[4:0]				1eh	-	
PANELU2D24	0	↑	1	1	0	0	1	0	1	1	1	97h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel24[4:0]				1eh	-	
PANELU2D25	0	↑	1	1	0	0	1	1	0	0	0	98h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel25[4:0]				1eh	-	
PANELU2D26	0	↑	1	1	0	0	1	1	0	0	1	99h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel26[4:0]				1eh	-	
PANELU2D27	0	↑	1	1	0	0	1	1	0	1	0	9Ah	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel27[4:0]				1eh	-	
PANELU2D28	0	↑	1	1	0	0	1	1	0	1	1	9Bh	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel28[4:0]				1eh	-	
PANELU2D29	0	↑	1	1	0	0	1	1	1	0	0	9Ch	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel29[4:0]				1eh	-	
PANELU2D30	0	↑	1	1	0	0	1	1	1	0	1	9Dh	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel30[4:0]				1eh	-	

Page 3 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
PANELU2D31	0	↑	1	1	0	0	1	1	1	1	0	9Eh	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel31[4:0]				1eh	-	
PANELU2D32	0	↑	1	1	0	0	1	1	1	1	1	9Fh	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel32[4:0]				1eh	-	
PANELU2D33	0	↑	1	1	0	1	0	0	0	0	0	A0h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel33[4:0]				1eh	-	
PANELU2D34	0	↑	1	1	0	1	0	0	0	0	1	A1h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel34[4:0]				1eh	-	
PANELU2D35	0	↑	1	1	0	1	0	0	0	1	0	A2h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel35[4:0]				1eh	-	
PANELU2D36	0	↑	1	1	0	1	0	0	0	1	1	A3h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel36[4:0]				1eh	-	
PANELU2D37	0	↑	1	1	0	1	0	0	1	0	0	A4h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel37[4:0]				1eh	-	
PANELU2D38	0	↑	1	1	0	1	0	0	1	0	1	A5h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel38[4:0]				1eh	-	
PANELU2D39	0	↑	1	1	0	1	0	0	1	1	0	A6h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel39[4:0]				1eh	-	
PANELU2D40	0	↑	1	1	0	1	0	0	1	1	1	A7h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel40[4:0]				1eh	-	
PANELU2D41	0	↑	1	1	0	1	0	1	0	0	0	A8h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel41[4:0]				1eh	-	
PANELU2D42	0	↑	1	1	0	1	0	1	0	0	1	A9h	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel42[4:0]				1eh	-	
PANELU2D43	0	↑	1	1	0	1	0	1	0	1	0	AAh	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel43[4:0]				1eh	-	
PANELU2D44	0	↑	1	1	0	1	0	1	0	1	1	ABh	map_u2d_ctrl
	1	↑	1	0	0	0	u2d_sel44[4:0]				1eh	-	
PANELD2U1	0	↑	1	1	0	1	1	0	0	0	0	B0h	map_d2u_ctrl
	1	↑	1	0	0	0	d2u_sel1[4:0]				1eh	-	
PANELD2U2	0	↑	1	1	0	1	1	0	0	0	1	B1h	map_d2u_ctrl
	1	↑	1	0	0	0	d2u_sel2[4:0]				1eh	-	
PANELD2U3	0	↑	1	1	0	1	1	0	0	1	0	B2h	map_d2u_ctrl
	1	↑	1	0	0	0	d2u_sel3[4:0]				1eh	-	

Page 3 commad													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
PANELD2U4	0	↑	1	1	0	1	1	0	0	1	1	B3h	map_d2u_ctrl
	1	↑	1	0	0	0	d2u_sel4[4:0]				1eh	-	
PANELD2U5	0	↑	1	1	0	1	1	0	1	0	0	B4h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel5[4:0]				1eh	-	
PANELD2U6	0	↑	1	1	0	1	1	0	1	0	1	B5h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel6[4:0]				1eh	-	
PANELD2U7	0	↑	1	1	0	1	1	0	1	1	0	B6h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel7[4:0]				1eh	-	
PANELD2U8	0	↑	1	1	0	1	1	0	1	1	1	B7h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel8[4:0]				1eh	-	
PANELD2U9	0	↑	1	1	0	1	1	1	0	0	0	B8h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel9[4:0]				1eh	-	
PANELD2U10	0	↑	1	1	0	1	1	1	0	0	1	B9h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel10[4:0]				1eh	-	
PANELD2U11	0	↑	1	1	0	1	1	1	0	1	0	BAh	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel11[4:0]				1eh	-	
PANELD2U12	0	↑	1	1	0	1	1	1	0	1	1	BBh	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel12[4:0]				1eh	-	
PANELD2U13	0	↑	1	1	0	1	1	1	1	0	0	BCh	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel13[4:0]				1eh	-	
PANELD2U14	0	↑	1	1	0	1	1	1	1	0	1	BDh	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel14[4:0]				1eh	-	
PANELD2U15	0	↑	1	1	0	1	1	1	1	1	0	BEh	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel15[4:0]				1eh	-	
PANELD2U16	0	↑	1	1	0	1	1	1	1	1	1	BFh	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel16[4:0]				1eh	-	
PANELD2U17	0	↑	1	1	1	0	0	0	0	0	0	C0h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel17[4:0]				1eh	-	
PANELD2U18	0	↑	1	1	1	0	0	0	0	0	1	C1h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel18[4:0]				1eh	-	
PANELD2U19	0	↑	1	1	1	0	0	0	0	1	0	C2h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel19[4:0]				1eh	-	

Page 3 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
PANELD2U20	0	↑	1	1	1	0	0	0	0	1	1	C3h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel20[4:0]				1eh	-	
PANELD2U21	0	↑	1	1	1	0	0	0	1	0	0	C4h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel21[4:0]				1eh	-	
PANELD2U22	0	↑	1	1	1	0	0	0	1	0	1	C5h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel22[4:0]				1eh	-	
PANELD2U23	0	↑	1	1	1	0	0	0	1	1	0	C6h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel23[4:0]				1eh	-	
PANELD2U24	0	↑	1	1	1	0	0	0	1	1	1	C7h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel24[4:0]				1eh	-	
PANELD2U25	0	↑	1	1	1	0	0	1	0	0	0	C8h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel25[4:0]				1eh	-	
PANELD2U26	0	↑	1	1	1	0	0	1	0	0	1	C9h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel26[4:0]				1eh	-	
PANELD2U27	0	↑	1	1	1	0	0	1	0	1	0	CAh	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel27[4:0]				1eh	-	
PANELD2U28	0	↑	1	1	1	0	0	1	0	1	1	CBh	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel28[4:0]				1eh	-	
PANELD2U29	0	↑	1	1	1	0	0	1	1	0	0	CCh	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel29[4:0]				1eh	-	
PANELD2U30	0	↑	1	1	1	0	0	1	1	0	1	CDh	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel30[4:0]				1eh	-	
PANELD2U31	0	↑	1	1	1	0	0	1	1	1	0	CEh	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel31[4:0]				1eh	-	
PANELD2U32	0	↑	1	1	1	0	0	1	1	1	1	CFh	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel32[4:0]				1eh	-	
PANELD2U33	0	↑	1	1	1	0	1	0	0	0	0	D0h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel33[4:0]				1eh	-	
PANELD2U34	0	↑	1	1	1	0	1	0	0	0	1	D1h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel34[4:0]				1eh	-	
PANELD2U35	0	↑	1	1	1	0	1	0	0	1	0	D2h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel35[4:0]				1eh	-	

Page 3 command													
Instruction	DCX	WRX	RDX	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
PANELD2U36	0	↑	1	1	1	0	1	0	0	1	1	D3h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel36[4:0]				1eh	-	
PANELD2U37	0	↑	1	1	1	0	1	0	1	0	0	D4h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel37[4:0]				1eh	-	
PANELD2U38	0	↑	1	1	1	0	1	0	1	0	1	D5h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel38[4:0]				1eh	-	
PANELD2U39	0	↑	1	1	1	0	1	0	1	1	0	D6h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel39[4:0]				1eh	-	
PANELD2U40	0	↑	1	1	1	0	1	0	1	1	1	D7h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel40[4:0]				1eh	-	
PANELD2U41	0	↑	1	1	1	0	1	1	0	0	0	D8h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel41[4:0]				1eh	-	
PANELD2U42	0	↑	1	1	1	0	1	1	0	0	1	D9h	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel42[4:0]				1eh	-	
PANELD2U43	0	↑	1	1	1	0	1	1	0	1	0	DAh	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel43[4:0]				1eh	-	
PANELD2U44	0	↑	1	1	1	0	1	1	0	1	1	DBh	map_u2d_ctrl
	1	↑	1	0	0	0	d2u_sel44[4:0]				1eh	-	
GIP_OUT	0	↑	1	1	1	1	0	0	0	0	0	E0h	goa_out_ctrl
	1	↑	1	0	0	0	gip_lvd_sel	gip_slpin_sel[1:0]		dir1_level	dir2_level	1ah	-
RDEXTCSPI	0	↑	1	1	1	1	1	1	0	0	0	F8h	page_ctrl
	1	↑	1	ext_spi_re	0	0	0	0	0	0	0	00h	-
ENEXTC	0	↑	1	1	1	1	1	1	1	1	1	FFh	page_ctrl
	1	↑	1	0	0	0	0	0	0	page[1:0]		00h	-

5.3.15 GIP_VST_1~12:00H~0BH

Address	GIP_VST_1~12								Default
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default
00H	vst_gnd1_period[7:0]								80H
01H	vst_gnd2_period[7:0]								80H
02H	vst_vsp_period[7:0]								80H
03H	vst_vsn_period[7:0]								80H
04H	gip_vst_tglue[9:8]		gip_vst_tchop[9:8]		0	0	vst_noverlap[1:0]		01H
05H	gip_vst_tchop[7:0]								00H
06H	gip_vst_tglue[7:0]								00H
07H	0	0	0	0	gip_vst_width[3:0]				03H
08H	gip_vst1_shift[7:0]								0cH
09H	gip_vst2_shift[7:0]								0dH
0AH	gip_vst3_shift[7:0]								0eH
0BH	gip_vst4_shift[7:0]								0fH
Description	vst_gnd1_period[7:0]: gnd 1 period(unit tcon_clk). vst_gnd2_period[7:0]: gnd 2 period(unit tcon_clk). vst_vsp_period[7:0]: vsp period(unit tcon_clk). vst_vsn_period[7:0]: vsn period(unit tcon_clk). vst_noverlap[1:0]: noverlap(unit tcon_clk). gip_vst_tchop[9:0]: delay rising edge of gip_vst(unit tcon_clk). gip_vst_tglue[9:0]: delay falling edge of gip_vend(unit tcon_clk). gip_vst_width[3:0]: the half_period of the gip_vst signal, half_perid = gip_vst_width+1(unit=line). gip_vst1_shift[7:0]: the start point of gip_vst1 where the clock starts to toggle. gip_vst2_shift[7:0]: the start point of gip_vst2 where the clock starts to toggle. gip_vst3_shift[7:0]: the start point of gip_vst3 where the clock starts to toggle. gip_vst4_shift[7:0]: the start point of gip_vst4 where the clock starts to toggle.								

5.3.16. GIP_VEND_1~14:20H~2DH

Address	GIP_VEND_1~14								
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default
20h	vend_gnd1_period[7:0]								80H
21h	vend_gnd2_period[7:0]								80H
22h	vend_vsp_period[7:0]								80H
23h	vend_vsn_period[7:0]								80H
24h	gip_vend_tglue[9:8]		gip_vend_tchop[9:8]		0	0	vend_noverlap[1:0]		01H
25h	gip_vend_tchop[7:0]								00H
26h	gip_vend_tglue[7:0]								00H
27h	0	0	0	0	gip_vend_width[3:0]			03H	
28h	0	gip_vend2_shift[10:8]			0	gip_vend1_shift[10:8]			55H
29h	0	gip_vend4_shift[10:8]			0	gip_vend3_shift[10:8]			55H
2Ah	gip_vend1_shift[7:0]								10H
2Bh	gip_vend2_shift[7:0]								11H
2Ch	gip_vend3_shift[7:0]								12H
2Dh	gip_vend4_shift[7:0]								13H
Description	vend_gnd1_period[7:0]: gnd 1 period(unit tcon_clk). vend_gnd2_period[7:0]: gnd 2 period(unit tcon_clk). vend_vsp_period[7:0]: vsp period(unit tcon_clk). vend_vsn_period[7:0]: vsn period(unit tcon_clk). vend_noverlap[1:0]: noverlap(unit tcon_clk). gip_vend_tchop[9:0]: delay rising edge of gip_vend(unit tcon_clk). gip_vend_tglue[9:0]: delay falling edge of gip_vend(unit tcon_clk). gip_vend_width[3:0]: the half_period of the gip_vend signal, half_perid = gip_vst_width+1(unit=line). gip_vend1_shift[10:0]: the start point of gip_vend1 where the clock starts to toggle. gip_vend2_shift[10:0]: the start point of gip_vend2 where the clock starts to toggle. gip_vend3_shift[10:0]: the start point of gip_vend3 where the clock starts to toggle. gip_vend4_shift[10:0]: the start point of gip_vend 4 where the clock starts to toggle.								

5.3.17. GIP_CLK_1~8:30H~37H

Address	GIP_CLK_1~8								
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default
30h	gclk_gnd1_period[7:0]								80H
31h	gclk_gnd2_period[7:0]								80H
32h	gclk_vsp_period[7:0]								80H
33h	gclk_vsn_period[7:0]								80H
34h	gip_clk_tglue[9:8]		gip_clk_tchop[9:8]		0	0	gclk_noverlap[1:0]		01H
35h	gip_clk_tglue[7:0]								00H
36h	gip_clk_tchop[7:0]								00H
37h	duty_block[3:0]				gip_clk_width[3:0]				03H
Description	gclk_gnd1_period[7:0]: gnd 1 period(unit tcon_clk). gclk_gnd2_period[7:0]: gnd 2 period(unit tcon_clk). gclk_vsp_period[7:0]: vsp period(unit tcon_clk). gclk_vsn_period[7:0]: vsn period(unit tcon_clk). gclk_noverlap[1:0]: noverlap(unit tcon_clk). gip_clk_tchop[9:0]: delay rising edge of gip_clk(unit tcon_clk). gip_clk_tglue[9:0]: delay falling edge of gip_clk(unit tcon_clk). gip_clk_width[3:0]: the half period of the gip_clk signal, half_perid = gip_clk_width+1(unit=line). duty_block[3:0]: it changes gip_clk high-low duty ratio while maintain clk period.								

5.3.18. GIP_CLKA_1~10:40H~49H

Address	GIP_CLKA_1~10								
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default
40h	gip_clka1_shift[7:0]								10H
41h	gip_clka2_shift[7:0]								11H
42h	gip_clka3_shift[7:0]								12H
43h	gip_clka4_shift[7:0]								13H
44h	0	gip_clka1_switch[10:8]			0	gip_clka2_switch[10:8]			55H
45h	gip_clka1_switch[7:0]								10H
46h	gip_clka2_switch[7:0]								11H
47h	0	gip_clka4_switch[10:8]			0	gip_clka3_switch[10:8]			55H
48h	gip_clka3_switch[7:0]								12H
49h	gip_clka4_switch[7:0]								13H
Description	gip_clka1_shift[7:0]: the start point of gip_clk where the clock starts to toggle. gip_clka2_shift[7:0]: the start point of gip_clk where the clock starts to toggle. gip_clka3_shift[7:0]: the start point of gip_clk where the clock starts to toggle. gip_clka4_shift[7:0]: the start point of gip_clk where the clock starts to toggle. gip_clka1_switch[10:0]: the end position of the gip_clk signal with respect to the reference point. gip_clka2_switch[10:0]: the end position of the gip_clk signal with respect to the reference point. gip_clka3_switch[10:0]: the end position of the gip_clk signal with respect to the reference point. gip_clka4_switch[10:0]: the end position of the gip_clk signal with respect to the reference point.								

5.3.19. GIP_CLKB_1~10:50H~59H

Address	GIP_CLKB_1~10								
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default
50h	gip_clkb1_shift[7:0]								14H
51h	gip_clkb2_shift[7:0]								15H
52h	gip_clkb3_shift[7:0]								16H
53h	gip_clkb4_shift[7:0]								17H
54h	0	gip_clkb1_switch[10:8]			0	gip_clkb2_switch[10:8]			55H
55h	gip_clkb1_switch[7:0]								14H
56h	gip_clkb2_switch[7:0]								15H
57h	0	gip_clkb4_switch[10:8]			0	gip_clkb3_switch[10:8]			55H
58h	gip_clkb3_switch[7:0]								16H
59h	gip_clkb4_switch[7:0]								17H
Description	gip_clkb1_shift[7:0]: the start point of gip_clk where the clock starts to toggle. gip_clkb2_shift[7:0]: the start point of gip_clk where the clock starts to toggle. gip_clkb3_shift[7:0]: the start point of gip_clk where the clock starts to toggle. gip_clkb4_shift[7:0]: the start point of gip_clk where the clock starts to toggle. gip_clkb1_switch[10:0]: the end position of the gip_clk signal with respect to the reference point. gip_clkb2_switch[10:0]: the end position of the gip_clk signal with respect to the reference point. gip_clkb3_switch[10:0]: the end position of the gip_clk signal with respect to the reference point. gip_clkb4_switch[10:0]: the end position of the gip_clk signal with respect to the reference point.								

5.3.20. GIP_CLKC_1~10:60H~69H

Address	GIP_CLKC_1~10								
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default
60h	gip_clkc1_shift[7:0]								00H
61h	gip_clkc2_shift[7:0]								00H
62h	gip_clkc3_shift[7:0]								00H
63h	gip_clkc4_shift[7:0]								00H
64h	0	gip_clkc1_switch[10:8]			0	gip_clkc2_switch[10:8]			00H
65h	gip_clkc1_switch[7:0]								00H
66h	gip_clkc2_switch[7:0]								00H
67h	0	gip_clkc4_switch[10:8]			0	gip_clkc3_switch[10:8]			00H
68h	gip_clkc3_switch[7:0]								00H
69h	gip_clkc4_switch[7:0]								00H
Description	gip_clkc1_shift[7:0]: the start point of gip_clk where the clock starts to toggle. gip_clkc2_shift[7:0]: the start point of gip_clk where the clock starts to toggle. gip_clkc3_shift[7:0]: the start point of gip_clk where the clock starts to toggle. gip_clkc4_shift[7:0]: the start point of gip_clk where the clock starts to toggle. gip_clkc1_switch[10:0]: the end position of the gip_clk signal with respect to the reference point. gip_clkc2_switch[10:0]: the end position of the gip_clk signal with respect to the reference point. gip_clkc3_switch[10:0]: the end position of the gip_clk signal with respect to the reference point. gip_clkc4_switch[10:0]: the end position of the gip_clk signal with respect to the reference point.								

5.3.21. GIP_ECLK1~2:70H~71H

Address	GIP_ECLK1~2								
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default
70h	0	0	eclk_tchop[9:8]		eclk_width[3:0]				02H
71h	eclk_tchop[7:0]								00H
Description	eclk_width[3:0]: =1,half_period = 1/2line>1,half_period=eclk_width-1(unit=frames). eclk_tchop[9:0]: set the tchop(rising edge delay)time.								

5.3.22. PANELU2D1~44:80H~ABH

Address	PANELU2D1~44								Default	
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default	
80h	0	0	0	u2d_sel1[4:0]						1eH
81h	0	0	0	u2d_sel2[4:0]						1eH
82h	0	0	0	u2d_sel3[4:0]						1eH
83h	0	0	0	u2d_sel4[4:0]						1eH
84h	0	0	0	u2d_sel5[4:0]						1eH
85h	0	0	0	u2d_sel6[4:0]						1eH
86h	0	0	0	u2d_sel7[4:0]						1eH
87h	0	0	0	u2d_sel8[4:0]						1eH
88h	0	0	0	u2d_sel9[4:0]						1eH
89h	0	0	0	u2d_sel10[4:0]						1eH
8Ah	0	0	0	u2d_sel11[4:0]						1eH
8Bh	0	0	0	u2d_sel12[4:0]						1eH
8Ch	0	0	0	u2d_sel13[4:0]						1eH
8Dh	0	0	0	u2d_sel14[4:0]						1eH
8Eh	0	0	0	u2d_sel15[4:0]						1eH
8Fh	0	0	0	u2d_sel16[4:0]						1eH
90h	0	0	0	u2d_sel17[4:0]						1eH
91h	0	0	0	u2d_sel18[4:0]						1eH
92h	0	0	0	u2d_sel19[4:0]						1eH
93h	0	0	0	u2d_sel20[4:0]						1eH
94h	0	0	0	u2d_sel21[4:0]						1eH
95h	0	0	0	u2d_sel22[4:0]						1eH
96h	0	0	0	u2d_sel23[4:0]						1eH
97h	0	0	0	u2d_sel24[4:0]						1eH
98h	0	0	0	u2d_sel25[4:0]						1eH
99h	0	0	0	u2d_sel26[4:0]						1eH
9Ah	0	0	0	u2d_sel27[4:0]						1eH
9Bh	0	0	0	u2d_sel28[4:0]						1eH
9Ch	0	0	0	u2d_sel29[4:0]						1eH

9Dh	0	0	0	u2d_sel30[4:0]	1eH
9Eh	0	0	0	u2d_sel31[4:0]	1eH
9Fh	0	0	0	u2d_sel32[4:0]	1eH
A0h	0	0	0	u2d_sel33[4:0]	1eH
A1h	0	0	0	u2d_sel34[4:0]	1eH
A2h	0	0	0	u2d_sel35[4:0]	1eH
A3h	0	0	0	u2d_sel36[4:0]	1eH
A4h	0	0	0	u2d_sel37[4:0]	1eH
A5h	0	0	0	u2d_sel38[4:0]	1eH
A6h	0	0	0	u2d_sel39[4:0]	1eH
A7h	0	0	0	u2d_sel40[4:0]	1eH
A8h	0	0	0	u2d_sel41[4:0]	1eH
A9h	0	0	0	u2d_sel42[4:0]	1eH
AAh	0	0	0	u2d_sel43[4:0]	1eH
ABh	0	0	0	u2d_sel44[4:0]	1eH
Description	u2d_sel1[4:0]~u2d_sel44[4:0]:map internal goa signals to GOA output pad for normal scan.				

5.3. 23. PANELD2U1~44:B0H~DBH

Address	PANELD2U1~44								Default
Parameter Address	D7	D6	D5	D4	D3	D2	D1	D0	Default
B0h	0	0	0	d2u_sel1[4:0]					1eH
B1h	0	0	0	d2u_sel2[4:0]					1eH
B2h	0	0	0	d2u_sel3[4:0]					1eH
B3h	0	0	0	d2u_sel4[4:0]					1eH
B4h	0	0	0	d2u_sel5[4:0]					1eH
B5h	0	0	0	d2u_sel6[4:0]					1eH
B6h	0	0	0	d2u_sel7[4:0]					1eH
B7h	0	0	0	d2u_sel8[4:0]					1eH
B8h	0	0	0	d2u_sel9[4:0]					1eH
B9h	0	0	0	d2u_sel10[4:0]					1eH
BAh	0	0	0	d2u_sel11[4:0]					1eH
BBh	0	0	0	d2u_sel12[4:0]					1eH
BCh	0	0	0	d2u_sel13[4:0]					1eH
BDh	0	0	0	d2u_sel14[4:0]					1eH
BEh	0	0	0	d2u_sel15[4:0]					1eH
BFh	0	0	0	d2u_sel16[4:0]					1eH
C0h	0	0	0	d2u_sel17[4:0]					1eH
C1h	0	0	0	d2u_sel18[4:0]					1eH
C2h	0	0	0	d2u_sel19[4:0]					1eH
C3h	0	0	0	d2u_sel20[4:0]					1eH
C4h	0	0	0	d2u_sel21[4:0]					1eH
C5h	0	0	0	d2u_sel22[4:0]					1eH
C6h	0	0	0	d2u_sel23[4:0]					1eH
C7h	0	0	0	d2u_sel24[4:0]					1eH
C8h	0	0	0	d2u_sel25[4:0]					1eH
C9h	0	0	0	d2u_sel26[4:0]					1eH
CAh	0	0	0	d2u_sel27[4:0]					1eH
CBh	0	0	0	d2u_sel28[4:0]					1eH
CCh	0	0	0	d2u_sel29[4:0]					1eH

CDh	0	0	0	d2u_sel30[4:0]	1eH
CEh	0	0	0	d2u_sel31[4:0]	1eH
CFh	0	0	0	d2u_sel32[4:0]	1eH
D0h	0	0	0	d2u_sel33[4:0]	1eH
D1h	0	0	0	d2u_sel34[4:0]	1eH
D2h	0	0	0	d2u_sel35[4:0]	1eH
D3h	0	0	0	d2u_sel36[4:0]	1eH
D4h	0	0	0	d2u_sel37[4:0]	1eH
D5h	0	0	0	d2u_sel38[4:0]	1eH
D6h	0	0	0	d2u_sel39[4:0]	1eH
D7h	0	0	0	d2u_sel40[4:0]	1eH
D8h	0	0	0	d2u_sel41[4:0]	1eH
D9h	0	0	0	d2u_sel42[4:0]	1eH
DAh	0	0	0	d2u_sel43[4:0]	1eH
DBh	0	0	0	d2u_sel44[4:0]	1eH
Description	d2u_sel1[4:0]~d2u_sel44[4:0]: map internal goa signals to GOA output pad for normal scan				

5.3.24. GIP_OUT:E0H

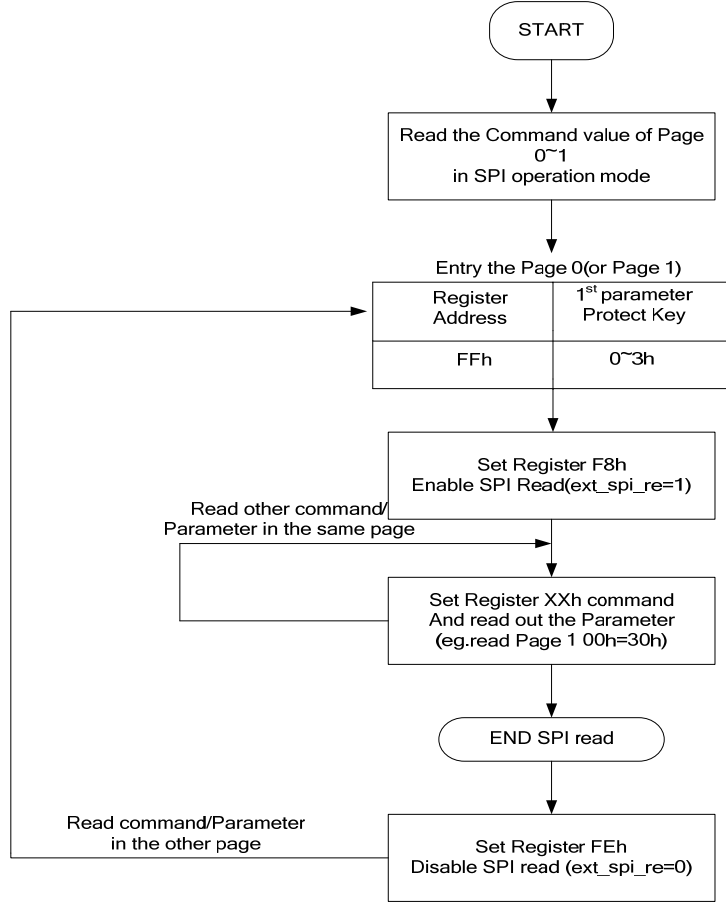
E0h	GIP_OUT								
	D7	D6	D5	D4	D3	D2	D1	D0	Default
Command	1	1	1	0	0	0	0	0	E0H
Parameter	0	0	0	gip_lvd_sel	gip_slpin_sel[1:0]		dir1_level	dir2_level	1aH
Description	gip_lvd_sel: gip output during low voltage detected.0:VGL;1:VGH. gip_slpin_sel[1:0]: gip output during sleep in select.00:VSS;01:VGH;10:VGL;11:HIZ. dir1_level: select DC signal tcon_goa_dir1 output level. dir2_level: select DC signal tcon_goa_dir2 output level.								

5.3.25. RDEXTCSPI:F8H

F8H	RDEXTCSPI								Default
	D7	D6	D5	D4	D3	D2	D1	D0	
Command	1	1	1	1	1	0	0	0	F8H
Parameter	ext_spi_re	0	0	0	0	0	0	0	00H

Description

ext_spi_re: enable the read function of Custom Command in SPI operation mode.



5.3.26. ENEXTC:FFH

FFh	ENEXTC																		
	D7	D6	D5	D4	D3	D2	D1	D0	Default										
Command	1	1	1	1	1	1	1	1	FFH										
Parameter	0	0	0	0	0	0	page[1:0]		00H										
Description	Config page. Write three times. The first time write 30h, the second time write 52h, the last time write page[1:0]																		
	<table border="1"> <thead> <tr> <th>page</th> <th>Descriptions</th> </tr> </thead> <tbody> <tr> <td>00</td> <td>select page0</td> </tr> <tr> <td>01</td> <td>select page1</td> </tr> <tr> <td>10</td> <td>select page2</td> </tr> <tr> <td>11</td> <td>select page3</td> </tr> </tbody> </table>									page	Descriptions	00	select page0	01	select page1	10	select page2	11	select page3
page	Descriptions																		
00	select page0																		
01	select page1																		
10	select page2																		
11	select page3																		

6. FUNCTIONS

6.1. Interface Type Selection

NV3052C support MIPI 1/2/3/4 Lane, which can be set by the IM[2:0] pins and LANSEL.

Table 6-1, depicts the interface corresponding to IM[2:0] and LANSEL pins.

External Pad Set			Configuration of MIPI Lane				
IM[2]	IM[1]	IM[0]	D0P/N	D1P/N	CLKP/N	D2P/N	D3P/N
0	0	0	D3P/N	D2P/N	CLKP/N	D1P/N	D0P/N
0	0	1	D3N/P	D2N/P	CLKN/P	D1N/P	D0N/P
0	1	0	D0P/N	D1P/N	CLKP/N	D2P/N	D3P/N
0	1	1	D0N/P	D1N/P	CLKN/P	D2N/P	D3N/P
1	0	0	D3P/N	D0P/N	CLKP/N	D1P/N	D2P/N
1	0	1	D3N/P	D0N/P	CLKN/P	D1N/P	D2N/P
1	1	0	D2P/N	D1P/N	CLKP/N	D0P/N	D3P/N
1	1	1	D2N/P	D1N/P	CLKN/P	D0N/P	D3N/P

Table 6-1

6.2. MIPI-DSI Interface

6.2.1. General description

The communication can be separated 2 different levels between the MCU and the display module:

- Interface Level : Low level communication
- Packet level : High level communication

6.2.2. Interface level communication

6.2.2.1. General

The display module uses data and clock lane differential pairs for DSI. Both clock lane and data lane0 can be driven Low Power (LP) or High Speed (HS) mode. Data lane1/2/3 can be driven High Speed mode only.

-	Lane support mode	MPU(Host) NV3052C(Slave)
Clock Lane	Unidirectional lane • High-Speed Clock only • Simplified Escape Mode (ULPS Only)	
Data Lane0	Bi-directional lane • Forward high-speed only • Bi-directional Escape Mode • Bi-direction LPDT	
Data Lane1/2/3	Unidirectional lane • Forward high-speed only • Simplified Escape Mode (ULPS Only)	

Table: Lane types and support mode

Low Power mode means that each line of the differential pair is used in single end mode and a differential receiver is disable (A termination resistor of the receiver is disable) and it can be driven into a low power mode.

High Speed mode means that differential pairs (The termination resistor of the receiver is enable) are not used in the single end mode.

There are used different modes and protocols in each mode when there are wanted to transfer information from the MCU to the display module and vice versa.

The State Codes of the High Speed (HS) and Low Power (LP) lane pair are defined below.

Lane Pair State Code	Line DC Voltage Levels		High Speed (HS)	Low-Power (LP)	
	Dn+ Line	Dn- Line	Burst Mode	Control Mode	Escape Mode
HS-0	Low (HS)	High (HS)	Differential-0	Note 1	Note 1
HS-1	High (HS)	Low (HS)	Differential-1	Note 1	Note 1
LP-00	Low (LP)	Low (LP)	Not Defined	Bridge	Space
LP-01	Low (LP)	High (LP)	Not Defined	HS-Request	Mark-0
LP-10	High (LP)	Low (LP)	Not Defined	LP-Request	Mark-1
LP-11	High (LP)	High (LP)	Not Defined	Stop	Note 2

Table: High Speed and Low-Power Lane Pair State Descriptions

6.2.2.2. DSI-CLK lanes

DSI-CLK+/- lanes can be driven into three different power modes: Low Power Mode (LPM LP-11), Ultra Low Power Mode (ULPM) or High Speed Clock Mode (HSCM).

Clock lanes are in a single end mode (LP = Low Power) when there is entering or leaving Low Power Mode(LPM) or Ultra Low Power Mode (ULPM).

Clock lanes are in the single end mode (LP = Low Power) when there is entering in or leaving out High Speed Clock Mode (HSCM).

These entering and leaving protocols are using clock lanes in the single end mode to generate an entering or leaving sequences.

The principal flow chart of the different clock lanes power modes is illustrated below.

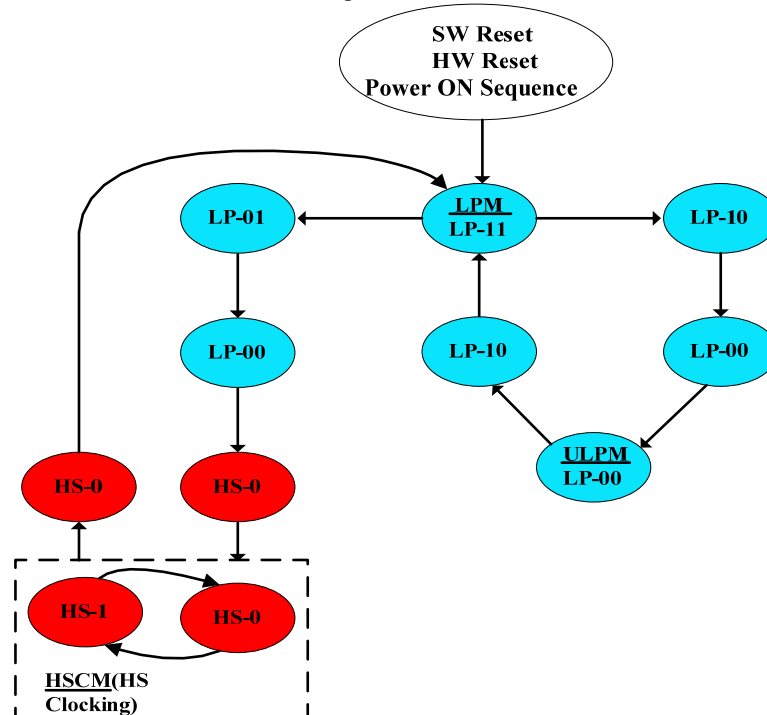


Figure: Clock Lanes Power Modes

Notes:

1. Low-Power Receivers (LP-Rx) of the lane pair are checking the LP-00 state code, when the Lane Pair is in the High Speed (HS) mode.
2. If Low-Power Receivers (LP-Rx) of the lane pair recognizes LP-11 state code, the lane pair returns to LP-11 of the Control Mode.

Low Power Mode (LPM)

DSI-CLK+/- lanes can be driven to the Low Power Mode (LPM), when DSI-CLK lanes are entering LP-11 State Code, in three different ways:

- 1) After SW Reset, HW Reset or Power On Sequence =>LP-11
- 2) After DSI-CLK+/- lanes are leaving Ultra Low Power Mode (ULPM, LP-00 State Code) =>LP-10 =>LP-11 (LPM). This sequence is illustrated below.

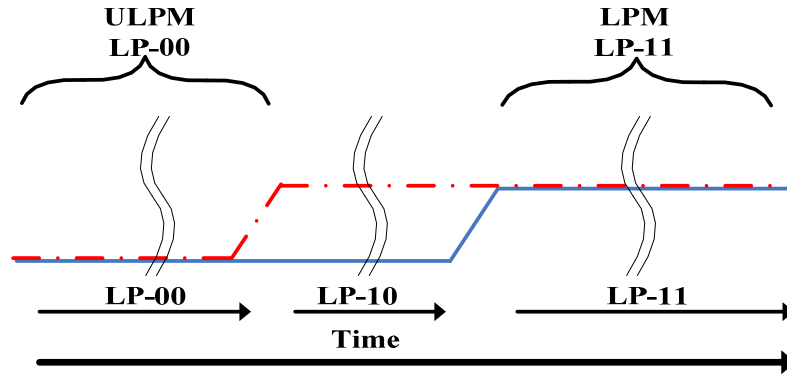


Figure: From ULPM to LPM

3) After DSI-CLK+/- lanes are leaving High Speed Clock Mode (HSCM, HS-0 or HS-1 State Code) =>HS-0 =>LP-11 (LPM). This sequence is illustrated below.

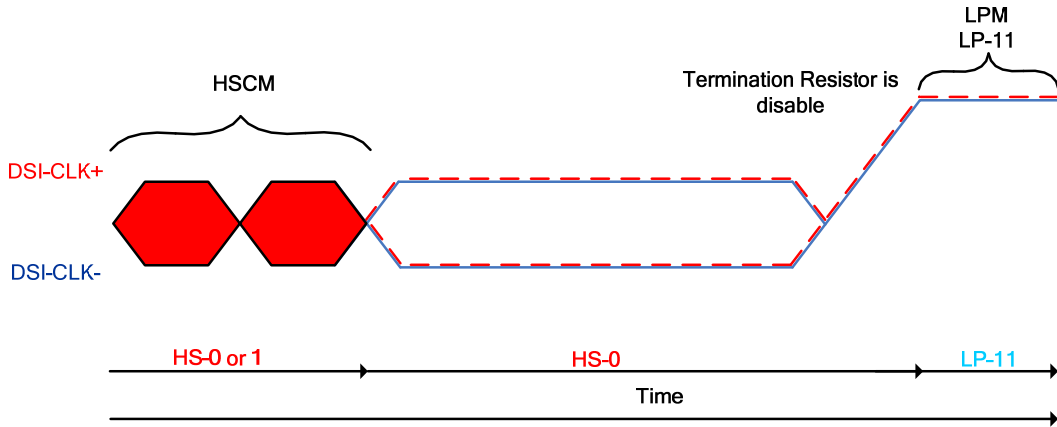


Figure: From HSCM to LPM

All three mode changes are illustrated a flow chart below.

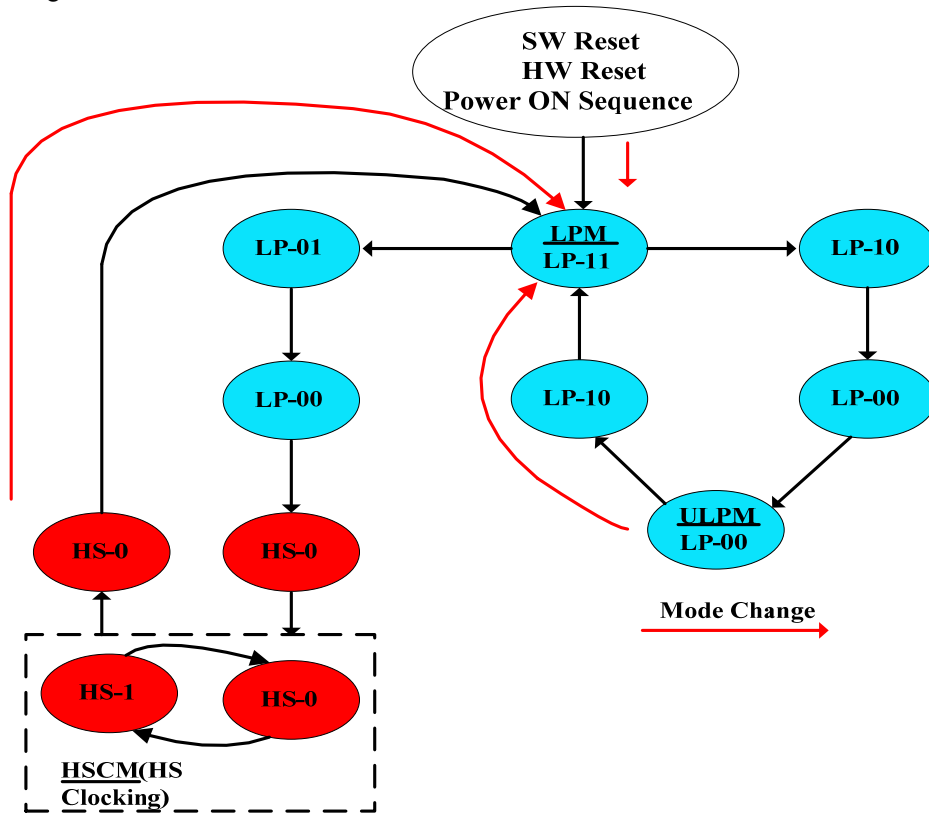


Figure: All three mode changes to LPM

Ultra Low Power Mode (ULPM)

DSI-CLK+/- lanes can be driven to the High Speed Clock Mode (HSCM), when DSI-CLK lanes are starting to work between HS-0 and HS-1 State Codes.

The only entering possibility is from the Low Power Mode (LPM, LP-11 State Code) =>LP-01 =>LP-00 =>HS-0 =>HS-0/1 (HSCM). This sequence is illustrated below.

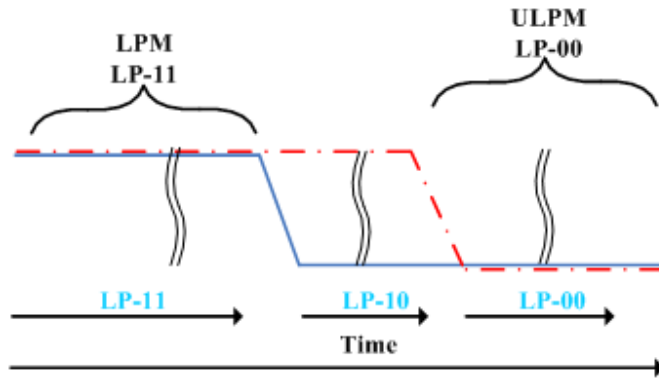


Figure: From LPM to ULPM

The mode change is also illustrated below:

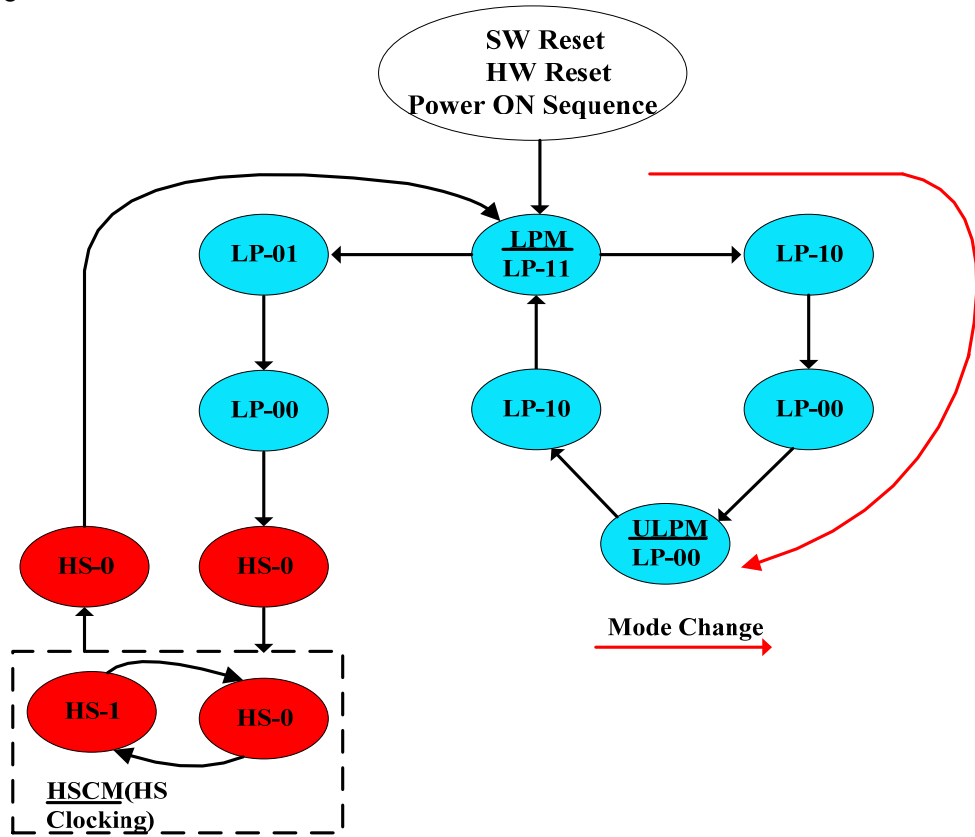


Figure: The mode change from LPM to ULPM

High-speed Clock Mode (HSCM)

DSI-CLK+/- lanes can be driven to the High Speed Clock Mode (HSCM), when DSI-CLK lanes are starting to work between HS-0 and HS-1 State Codes.

The only entering possibility is from the Low Power Mode (LPM, LP-11 State Code) =>LP-01 =>LP-00 =>HS-0 =>HS-0/1 (HSCM). This sequence is illustrated below.

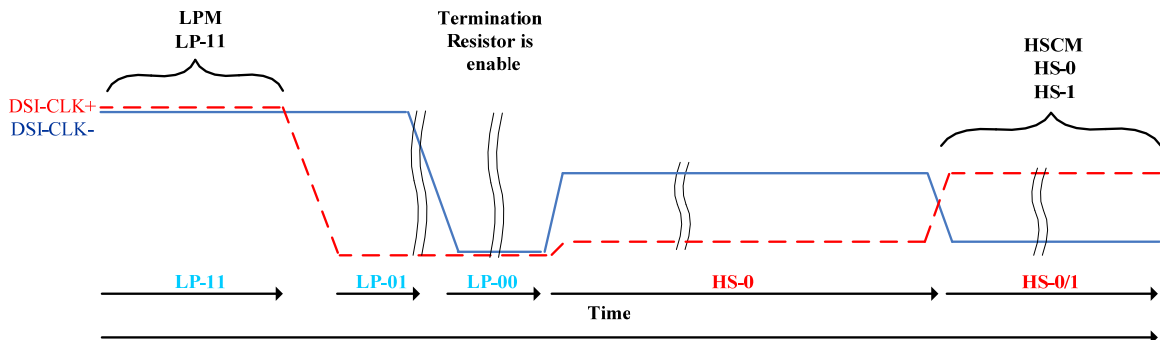


Figure: From LPM to HSCM

The mode change is also illustrated below:

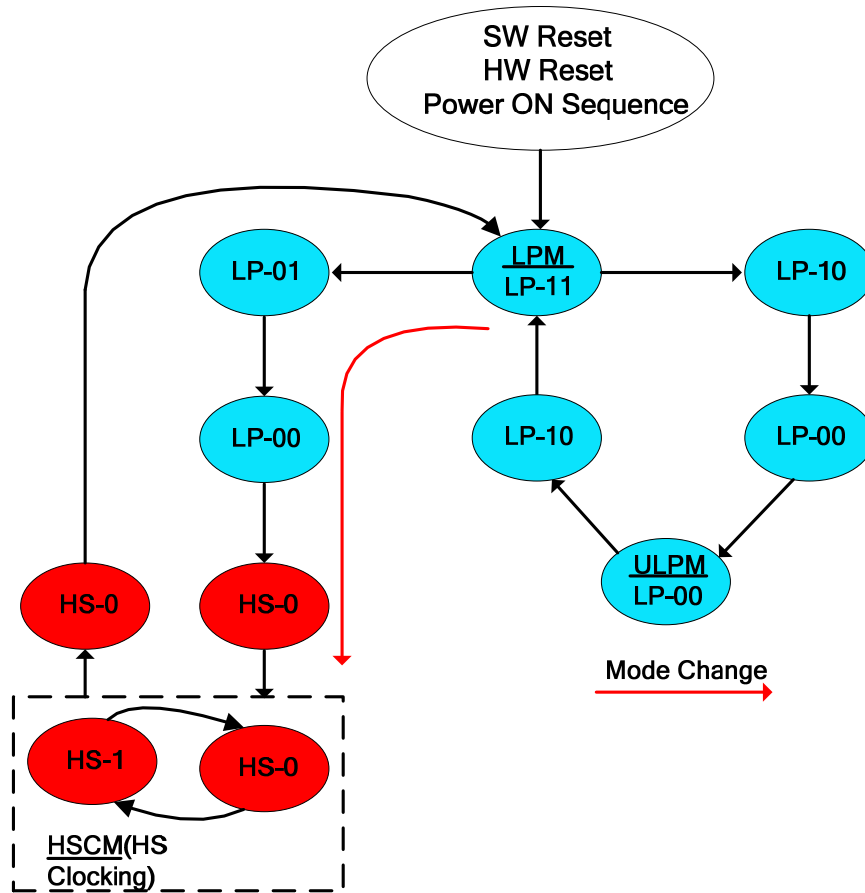


Figure: Mode change from LPM to HSCM

The high speed clock (DSI-CLK+/-) is started before high speed data is sent via DSI-Dn+/- lanes.

The high speed clock continues clocking after the high speed data sending has been stopped

The burst of the high speed clock consists of:

- Even number of transitions
- Start state is HS-0
- End state is HS-0

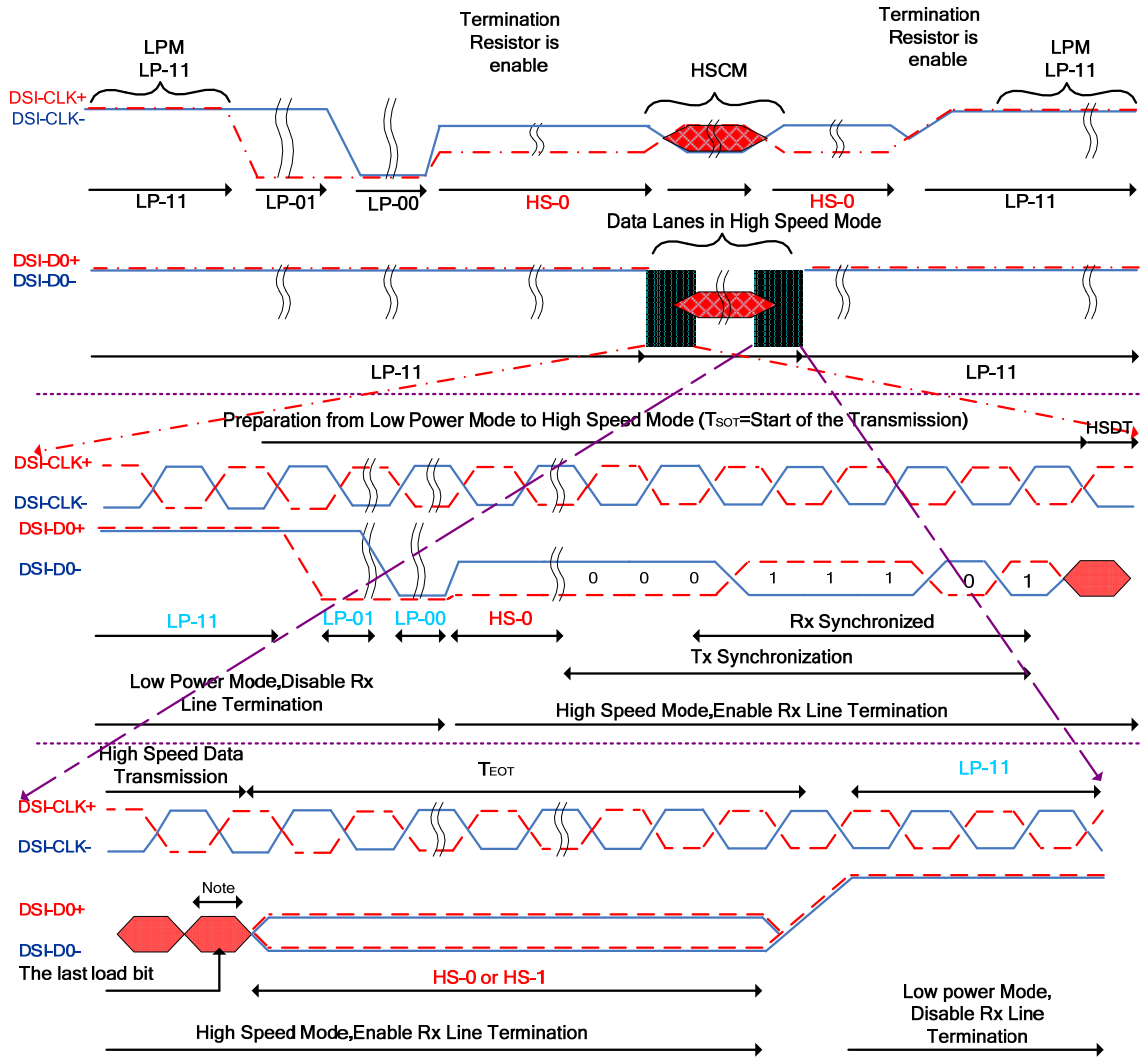


Figure: High speed clock burst

Note:

If the last load bit is HS-0, the transmitter changes from HS-0 to HS-1.

If the last load bit is HS-1, the transmitter changes from HS-1 to HS-0.

6.2.3. DSI data lanes

6.2.3.1. General

DSI-Dn+/- Data Lanes can be driven in different modes which are:

- Escape Mode (only support DSI_D0 data lane pair)
- High-Speed Data Transmission (support all data lane pairs)
- Bus Turnaround Request (only support DSI_D0 data lane pair)

These modes and their entering codes are defined on the following table.

Mode	Entering Mode Sequence	Leaving Mode Sequence
Escape Mode	LP-11 =>LP-10 =>LP-00 =>LP-01 =>LP-00	LP-00 =>LP-10 =>LP-11 (Mark-1)
High-Speed Data Transmission	LP-11 =>LP-01 =>LP-00 =>HS-0	(HS-0 or HS-1) =>LP-11
Bus Turnaround Request	LP-11 =>LP-10 =>LP-00 =>LP-10 =>LP-00	High-Z, Note

Table: Entering and leaving sequences

6.2.3.2. Escape modes

Escape mode is a special mode of operation for Data Lanes using Low-Power states. With this mode some additional functionality becomes available. Escape mode operation shall be supported in the Forward direction and Reverse direction.

The basic sequence of the Escape Mode is as follow

- Start: LP-11
- Escape Mode Entry: LP-11 =>LP-10 =>LP-00 =>LP-01 =>LP-00
- Escape Command, which is coded, when one of the data lanes is changing from low-to-high-to-low then this changed data lane is presenting a value of the current data bit.
- A payload stream if it is needed
- Exit Escape (Mark-1) LP-00 =>LP-10 =>LP-11
- End: LP-11

For Data Lane0, once Escape mode is entered, the transmitter shall send an 8-bit entry command to indicate the requested action.

All currently available Escape mode commands and actions are list below.

- Send or receive “Low-Power Data Transmission” (LPDT)
- Drive data lanes to “Ultra-Low Power State” (ULPS)
- Indicate “Remote Application Reset” (RAR), which is resetting the display module (same as S/W Reset function)
- Indicate “Tearing Effect” (TEE), which is used for a TE line event from the display module to the MCU,
- Indicate “Acknowledge” (ACK), which is used for a non-error event from the display module to the MCU.

The Stop state shall be used to exit Escape mode and cannot occur during Escape mode operation because of the Spaced-One-Hot encoding.

Stop state immediately returns the Lane to Control mode. If the entry command doesn't match a supported command, that particular Escape mode action shall be ignored and the receive side waits until the transmit side returns to the Stop state.

For Data Lane1 and 2, only support ULPS Escape mode commands.

- Drive data lanes to “Ultra-Low Power State” (ULPS)

The basic construction is illustrated below:

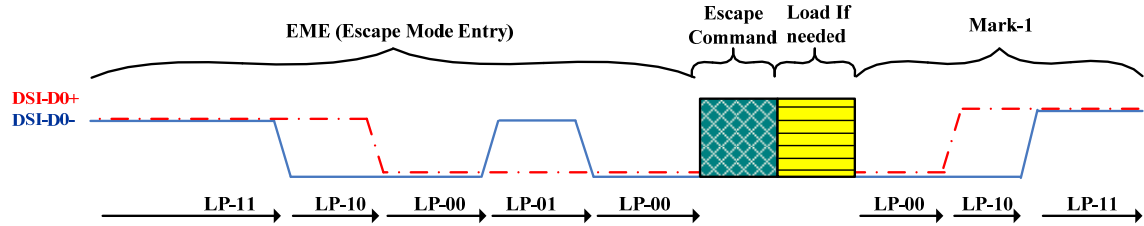


Figure: General Escape mode sequence

The number of the different Escape Commands is eight. These eight different Escape Commands can be divided 2 different groups: Mode or Trigger. Escape command groups are defined below.

Escape Command	Command Type Mode/Trigger	Entry Command Pattern (First Bit => Last Bit Transmitted)
Low-Power Data Transmission	Mode	1110 0001 bin
Ultra-Low Power Mode	Mode	0001 1110 bin
Remote Application Reset	Trigger	0110 0010 bin
Tearing Effect	Trigger	0101 1101 bin
Acknowledge	Trigger	0010 0001 bin

Table: Escape commands

The MCU is informing to the display module that it is controlling data lanes (DSI-D0+/-) with the mode e.g.

The MCU can inform to the display module that it can put data lanes in the low power mode.

The MCU is waiting from the display module event information, which has been set by the MCU, with the trigger e.g. when the display module reaches a new V-synch, the display module sent to the MCU a TE trigger (TEE), if the MCU has been requested it.

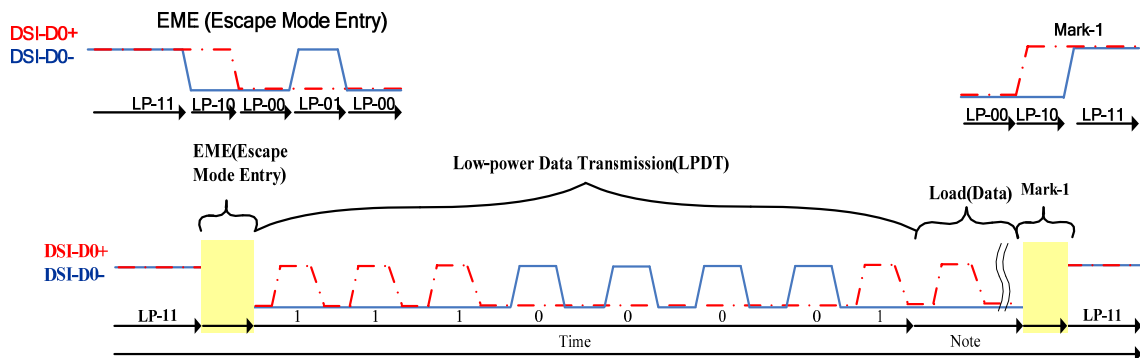
Low-Power Data Transmission (LPDT)

The MCU can send data to the display module in Low-Power Data Transmission (LPDT) mode when data lanes are entering in Escape Mode and Low-Power Data Transmission (LPDT) command has been sent to the display module. The display module is also using the same sequence when it is sending data to the MCU.

The Low Power Data Transmission (LPDT) is using a following sequence:

- Start: LP-11
- Escape Mode Entry: LP-11 =>LP-10 =>LP-00 =>LP-01 =>LP-00
- Low-Power Data Transmission (LPDT) command in Escape Mode: 1110 0001 (First to Last bit)
- Payload (Data):
 - One or more bytes
 - Data lanes are in pause mode when data lanes are stopped (Both lanes are low) between bytes
- Mark-1: LP-00 =>LP-10 =>LP-11
- End: LP-11

This sequence is illustrated for reference purposes below:



Note: Load(Data) is presenting that the first bit is logical "1" in this example.

Figure: Low-power data transmission

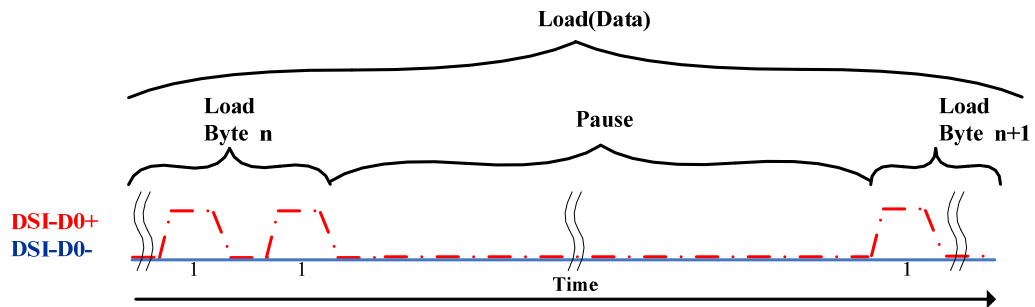


Figure: Pause (example)

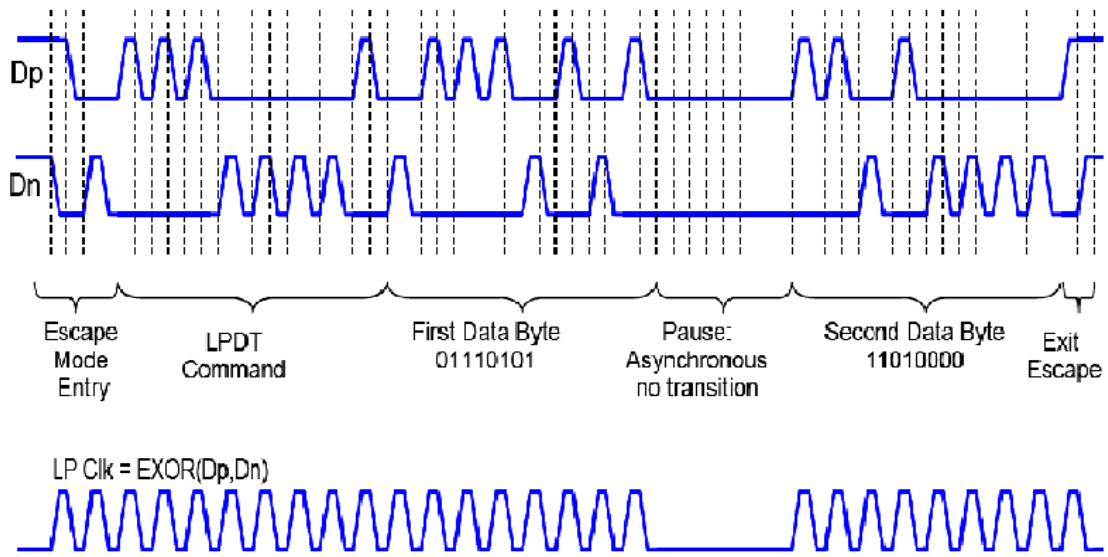


Figure: Two Data Byte Low-Power Data Transmission Example

Ultra-Low Power State (ULPS)

The MCU can force data lanes in Ultra-Low Power State (ULPS) mode when data lanes are entering in Escape Mode.

The Ultra-Low Power State (ULPS) is using a following sequence:

- Start: LP-11
- Escape Mode Entry : LP-11 =>LP-10 =>LP-00 =>LP-01 =>LP-00
- Ultra-Low Power State (ULPS) command in Escape Mode: 0001 1110 (First to Last bit)
- Ultra-Low Power State (ULPS) when the MCU is keeping data lanes low
- Mark-1: LP-00 =>LP-10 =>LP-11
- End: LP-11

This sequence is illustrated for reference purposes below:

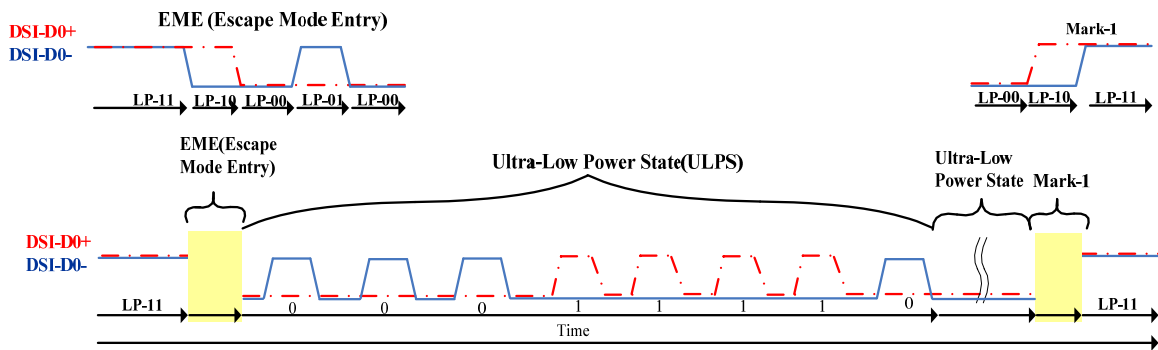


Figure: Ultra-low power state(ULPS)

Remote Application Reset (RAR)

The MCU can inform to the display module that it should be reseted in Remote Application Reset (RAR) trigger when data lanes are entering in Escape Mode. The Remote Application Reset is using a following sequence:

- Start: LP-11
- Escape Mode Entry : LP-11 =>LP-10 =>LP-00 =>LP-01 =>LP-00
- Remote Application Reset (RAR) command in Escape Mode: 0110 0010 (First to Last bit)
- Mark-1: LP-00 =>LP-10 =>LP-11
- End: LP-11

This sequence is illustrated for reference purposes below:

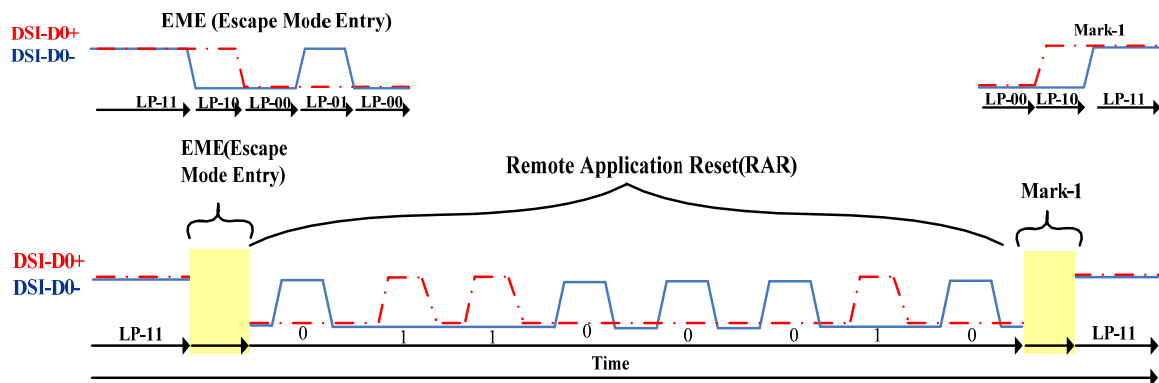


Figure: Remote Application Reset (RAR)

Tearing Effect (TEE)

The display module can inform to the MCU when a tearing effect event (New V-synch) has been happen on the display module by Tearing Effect (TEE).

The Tearing Effect (TEE) is using a following sequence:

- Start: LP-11
- Escape Mode Entry: LP-11 =>LP-10 =>LP-00 =>LP-01 =>LP-00
- Tearing Effect (TEE) trigger in Escape Mode: 0101 1101 (First to Last bit)
- Mark-1: LP-00 =>LP-10 =>LP-11
- End: LP-11

This sequence is illustrated for reference purposes below:

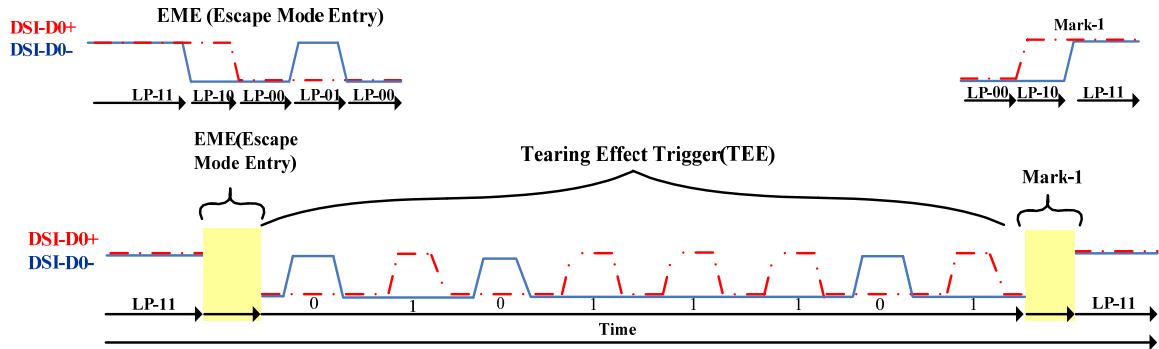


Figure: Tearing effect (TEE)

Acknowledgement (ACK)

The display module can inform to the MCU when an error has not recognized on it by Acknowledge (ACK). The Acknowledge (ACK) is using a following sequence:

- Start: LP-11
- Escape Mode Entry: LP-11 =>LP-10 =>LP-00 =>LP-01 =>LP-00
- Acknowledge (ACK) command in Escape Mode: 0010 0001 (First to Last bit)
- Mark-1: LP-00 =>LP-10 =>LP-11
- End: LP-11

This sequence is illustrated for reference purposes below:

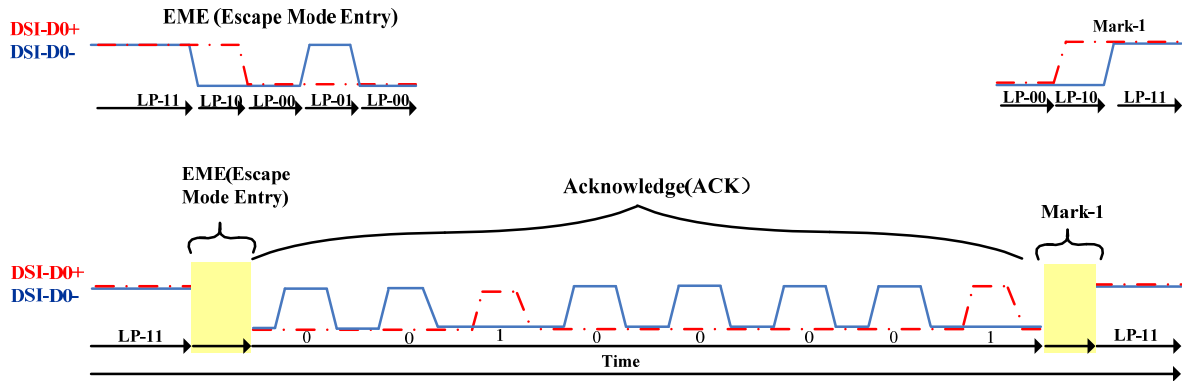


Figure: Acknowledgement (ACK)

6.2.3.3. High-Speed Data Transmission (HSDT)

Entering High-Speed Data Transmission (T_{sot} of HSDT)

The display module is entering High-Speed Data Transmission (HSDT) when Clock lanes DSI-CLK+/- have already been entered in the High-Speed Clock Mode (HSCM) by the MCU. See more information on chapter “High-Speed Clock Mode (HSCM)”.

Data lanes DSI-D0+/- of the display module are entering (T_{sot}) in the High-Speed Data Transmission(HSDT) as follows

- Start: LP-11
- HS-Request: LP-01
- HS-Settle: LP-00 => HS-0 (Rx: Lane Termination Enable)
- Rx Synchronization: 011101 (Tx (= MCU) Synchronization: 0001 1101)
- End: High-Speed Data Transmission (HSDT) – Ready to receive High-Speed Data Load

This same entering High-Speed Data Transmission (T_{sot} of HSDT) sequence is illustrated below.

Preparation from Low Power Mode to High Speed Mode(T_{sot}=Start of the Transmission)

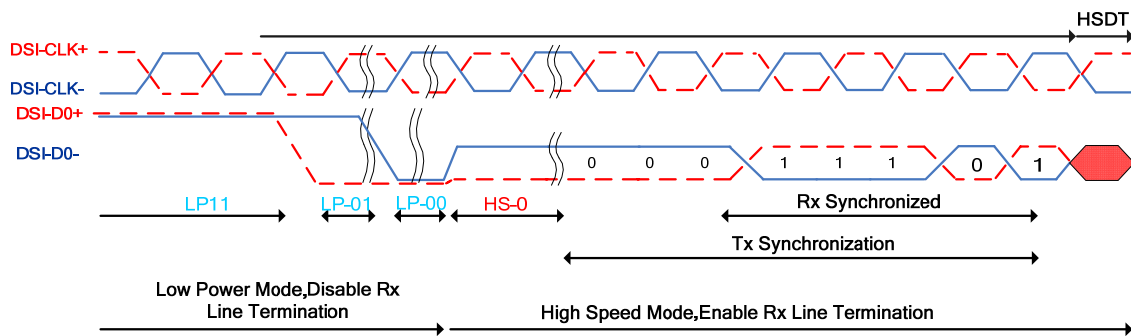


Figure: T_{sot} of HSDT

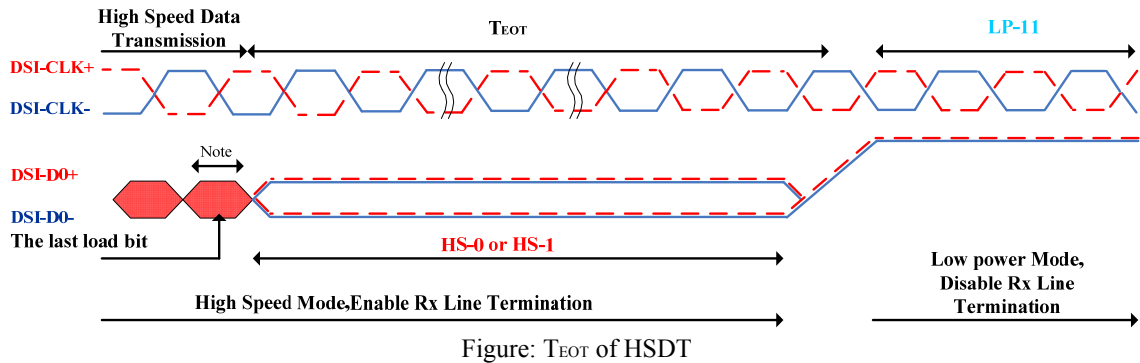
Leaving High-Speed Data Transmission (T_{EOt} of HSDT)

The display module is leaving the High-Speed Data Transmission (T_{EOt} of HSDT) when Clock lanes DSI-CLK+/- are in the High-Speed Clock Mode (HSCM) by the MCU and this HSCM is kept until data lanes DSI-D0+/- are in LP-11 mode. See more information on chapter “High-Speed Clock Mode (HSCM)”.

Data lanes DSI-D0+/- of the display module are leaving from the High-Speed Data Transmission (T_{EOt} of HSDT) as follows

- Start: High-Speed Data Transmission (HSDT)
- Stops High-Speed Data Transmission
- MCU changes to HS-1, if the last load bit is HS-0
- MCU changes to HS-0, if the last load bit is HS-1
- End: LP-11 (Rx: Lane Termination Disable)

This same leaving High-Speed Data Transmission (TEOT of HSDT) sequence is illustrated below



Note:

- If the last load bit is HS-0, the transmitter changes from HS-0 to HS-1.
- If the last load bit is HS-1, the transmitter changes from HS-1 to HS-0.

Burst of the High-Speed Data Transmission (HSDT)

The burst of the high-speed data transmission (HSDT) can consist of one data packet or several data packets. These data packets can be Long (LPa) or Short (SPa) packets. These packets are defined on chapter “Short Packet (SPa) and Long Packet (LPa) Structures”.

These different burst of the High-Speed Data Transmission (HSDT) cases are illustrated for reference purposes below.

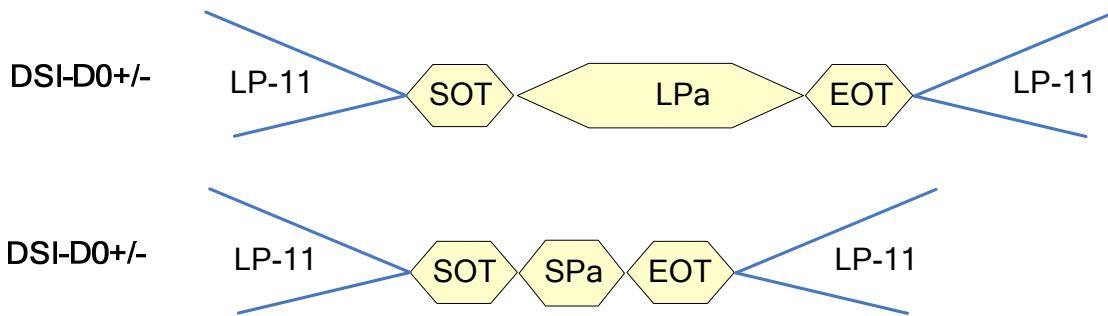


Figure: Single packet in HSDT

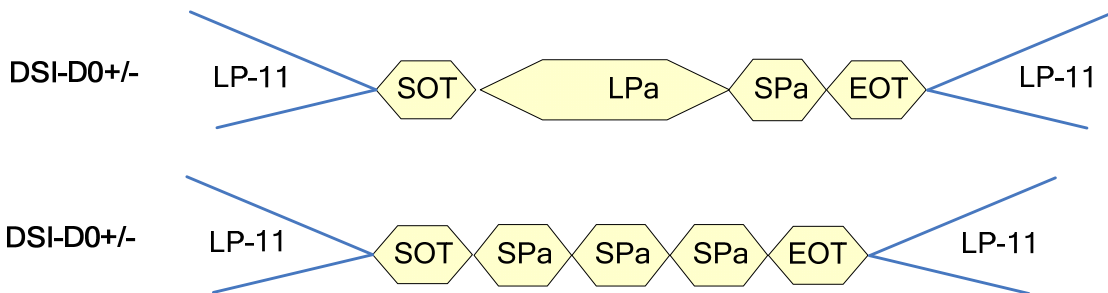


Figure: Multiple packets in HSDT



Figure: Packets with EoT package in HSDT

Abbreviation	Explanation
LP-11	Low Power Mode, Data lanes are '1's (Stop Mode)
SOT	Start of the Transmission
LPa	Long Packet
SPa	Short Packet
EOT	End of the Transmission

Table: Abbreviations

6.2.3.4. Bus Turnaround (BTA)

The MCU or display module, which is controlling DSI-D0+/- Data Lanes, can start a bus turnaround procedure when it wants information from a receiver, which can be the MCU or display module.

The MCU and display module are using the same sequence when this bus turnaround procedure is used.

This sequence is described for reference purposes, when the MCU wants to do the bus turnaround procedure to the display module, as follows.

- Start (MCU): LP-11
- Turnaround Request (MCU): LP-11 =>LP-10 =>LP-00 =>LP-10 =>LP-00
- The MCU waits until the display module is starting to control DSI-D0+/- data lanes and the MCU stops to control DSI-D0+/- data lanes (= High-Z)
- The display module changes to the stop mode: LP-00 =>LP-10 =>LP-11

The same bus turnaround procedure (From the MCU to the display module) is illustrated below.

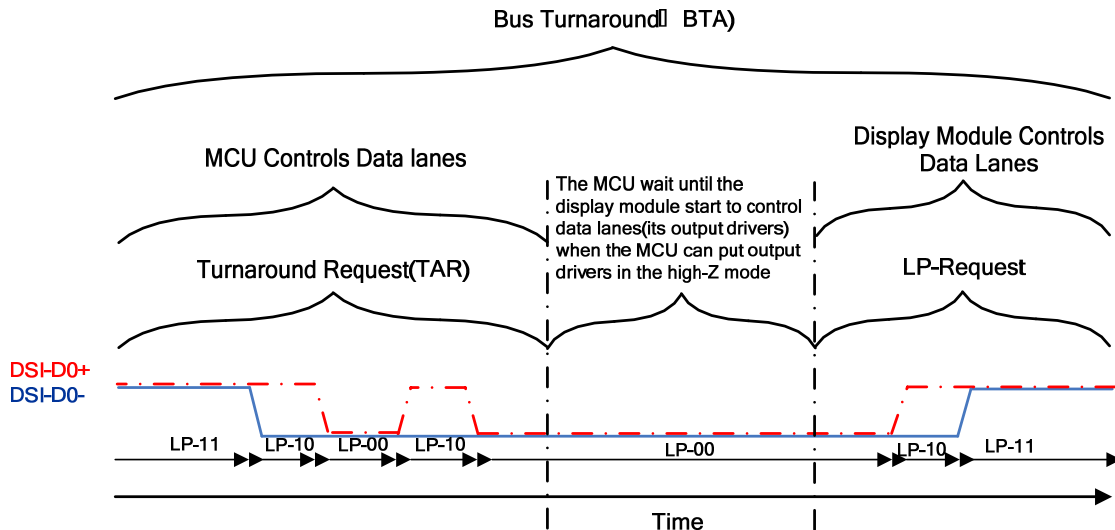


Figure: Bus turnaround procedure

6.2.3.5. Two Data-lane High Speed Transmission

Since a HS transmission is composed of an arbitrary number of bytes that may not be an integer multiple of the number of lanes, one lane may run out of data before the other. Therefore, the lane management layer, as it buffers up the final set of less-than-2 bytes, de-asserts its “valid data” signal into all lanes for which there’s no further data.

Although all lanes start simultaneously with parallel SoTs, each lane operates independently and may complete the HS transmission before the other lane, sending an EoT one cycle (byte) earlier.

The two PHYs on the receiving end of the link collect bytes in parallel and feed them into the lane management layer. The lane management layer reconstructs the original sequence of bytes in the transmission.

Below Figure shows the way a HS transmission can terminate for two data-lane HS transmission.

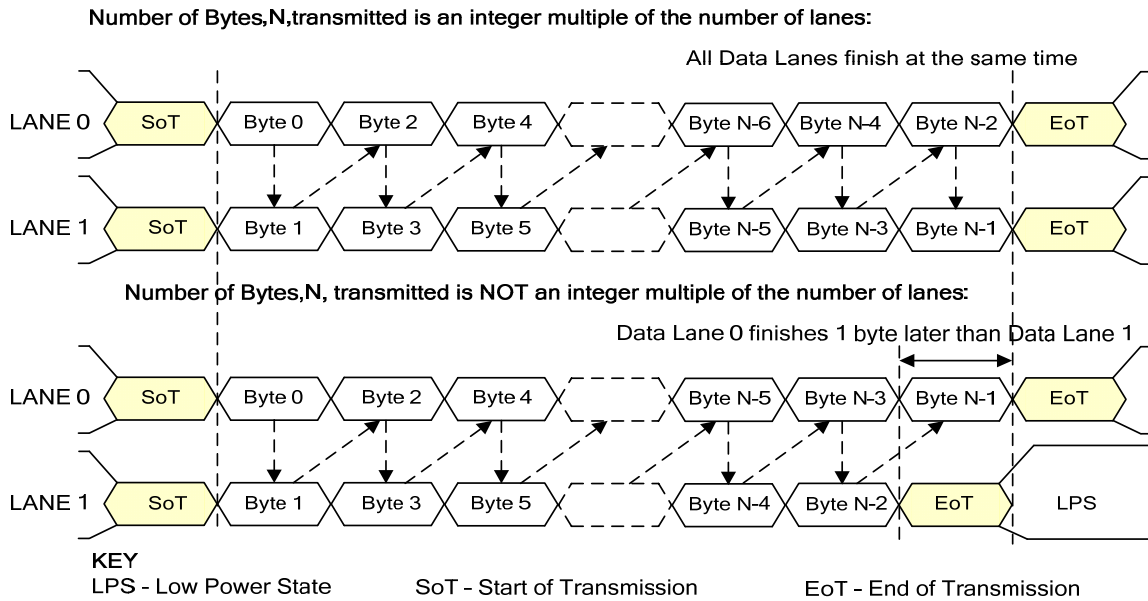


Figure: Two data-lane HS transmission example

6.2.3.6. Three data-lane high speed transmission

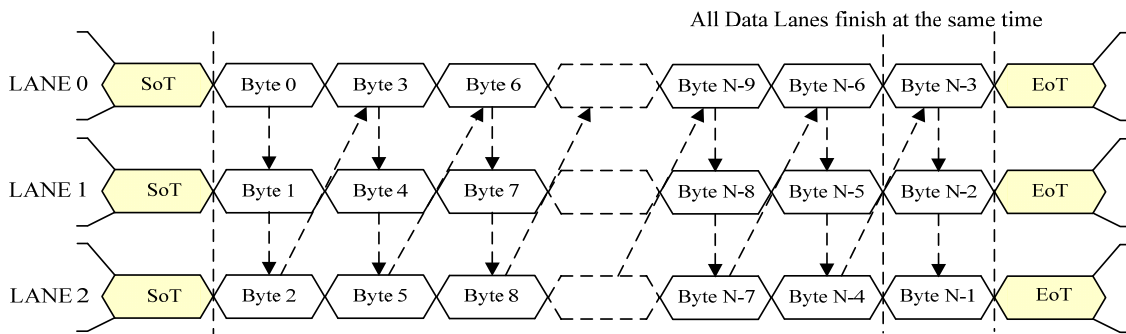
Since a HS transmission is composed of an arbitrary number of bytes that may not be an integer multiple of the number of Lanes, some Lanes may run out of data before others. Therefore, the Lane Management layer, as it buffers up the final set of less-than-N bytes, de-asserts its “valid data” signal into all Lanes for which there is no further data.

Although all Lanes start simultaneously with parallel SoTs, each Lane operates independently and may complete the HS transmission before the other Lanes, sending an EoT one cycle (byte) earlier.

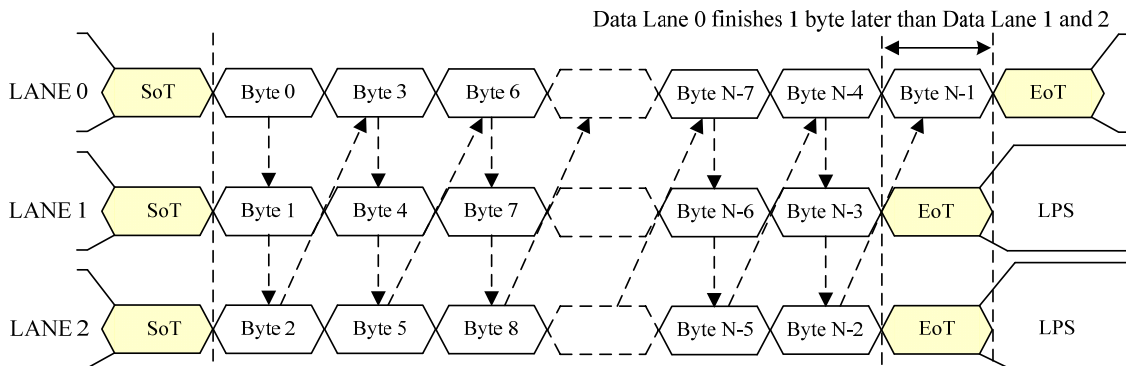
The N PHYs on the receiving end of the Link collect bytes in parallel and feed them into the Lane Management layer. The Lane Management layer reconstructs the original sequence of bytes in the transmission.

Below Figure illustrate a variety of ways a HS transmission can terminate for different number of Lanes and packet lengths.

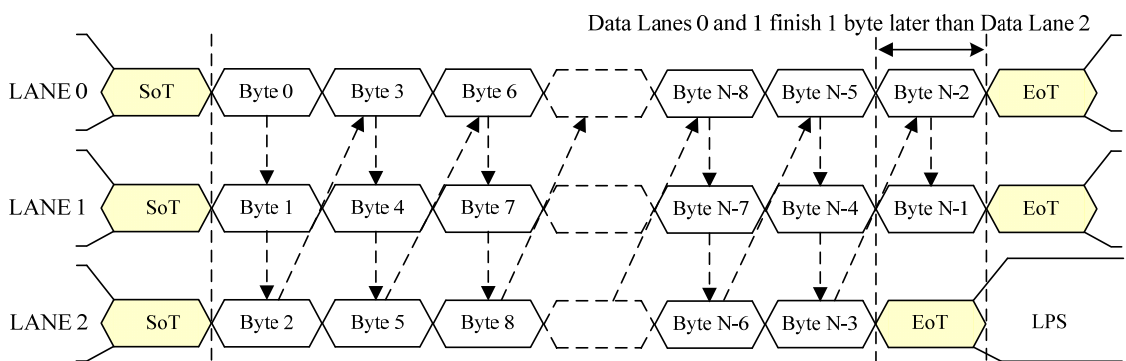
Number of Bytes,N,transmitted is an integer multiple of the number of lanes:



Number of Bytes,N,transmitted is NOT an integer multiple of the number of lanes (Example 1):



Number of Bytes,N,transmitted is NOT an integer multiple of the number of lanes(Example 2):



6.2.4. Packet level communication

6.2.4.1. Short Packet (SPa) and Long Packet (LPa) structures

Short Packet (SPa) and Long Packet (LPa) are always used when data transmission is done in Low Power Data Transmission (LPDT) or High-Speed Data Transmission (HSDDT) modes. The lengths of the packets are

- Short Packet (SPa): 4 bytes
- Long Packet (LPa): From 6 to 65,541 bytes

The type (SPa or LPa) of the packet can be recognized from their package headers (PH).

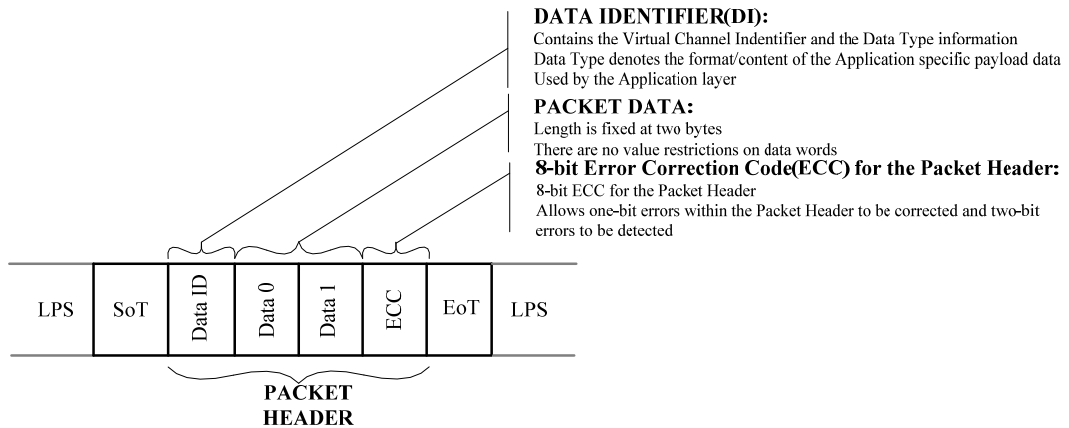


Figure: Short packet structure

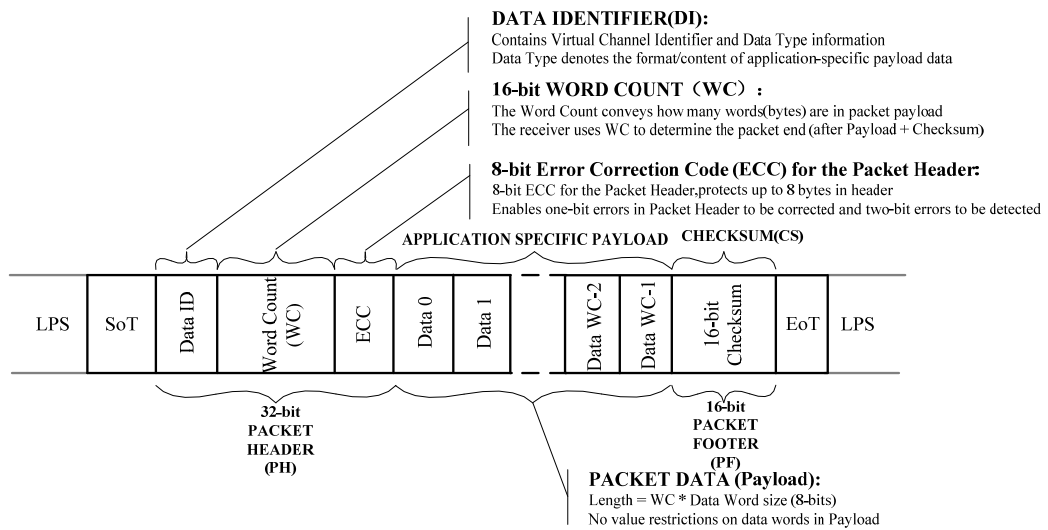


Figure: Long packet structure

Note: “Short Packet (SPa) Structure” and “Long Packet (LPa) Structure” are presenting a single packet sending (= Includes LP-11, SoT and EoT for each packet sending).

The other possibility is that there is not needed SoT, EoT and LP-11 between packets if packets have sent in multiple packet format. e.g.:

- LP-11 =>SoT =>SPa =>LPa =>SPa =>SPa =>EoT =>LP-11
- LP-11 =>SoT =>SPa =>SPa =>SPa =>EoT =>LP-11
- LP-11 =>SoT =>LPa =>LPa =>LPa =>EoT =>LP-11

Bit Order of the Byte on Packets

All packet data traverses the interface as bytes. Sequentially, a transmitter shall send data LSB first, MSB last. For packets with multi-byte fields, the least significant byte shall be transmitted first unless otherwise specified.

Below Figure shows a complete Long packet data transmission. Note, the figure shows the byte values in standard positional notation, i.e. MSB on the left and LSB on the right, while the bits are shown in chronological order with the LSB on the left, the MSB on the right and time increasing left to right.

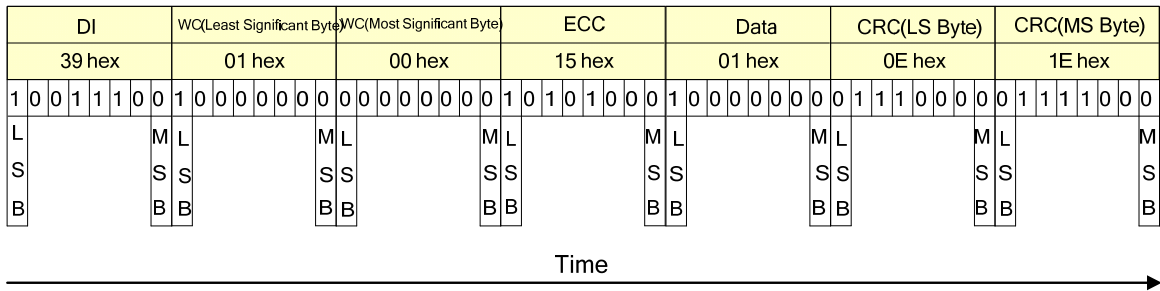


Figure: Bit order of the byte on packets

Byte Order of the Multiple Byte Information on Packets

Byte order of the multiple bytes information, what is used on packets, is that the Least Significant (LS) Byte of the information is sent in the first and the Most Significant (MS) Byte of the information is sent in the last. E.g. Word Count (WC) consists of 2 bytes (16 bits) when the LS byte is sent in the first and the MS byte is sent in the last. This same order is illustrated for reference purposes below.

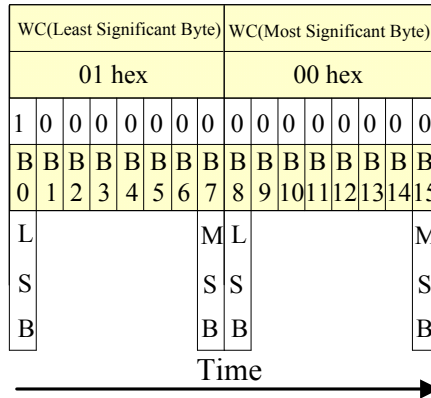


Figure: Byte order of the multiple byte information on packets

Packet Head (PH)

The packet header is always consisting of 4 bytes. The content of these 4 bytes are different if it is used to Short Packet (SPa) or Long Packet (LPa).

Short Packet (SPa):

- 1st byte: Data Identification (DI) => Identification that this is Short Packet (SPa)
- 2nd and 3rd bytes: Packet Data (PD), Data 0 and 1
- 4th byte: Error Correction Code (ECC)

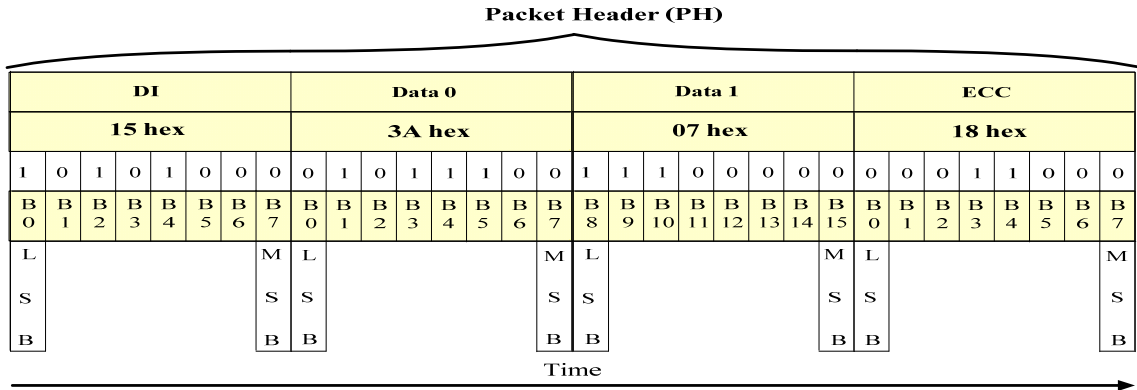


Figure: Packet head on short packet

Long Packet (LPa):

- 1st byte: Data Identification (DI) => Identification that this is Long Packet (LPa)
- 2nd and 3rd bytes: Word Count (WC)
- 4th byte: Error Correction Code (ECC)

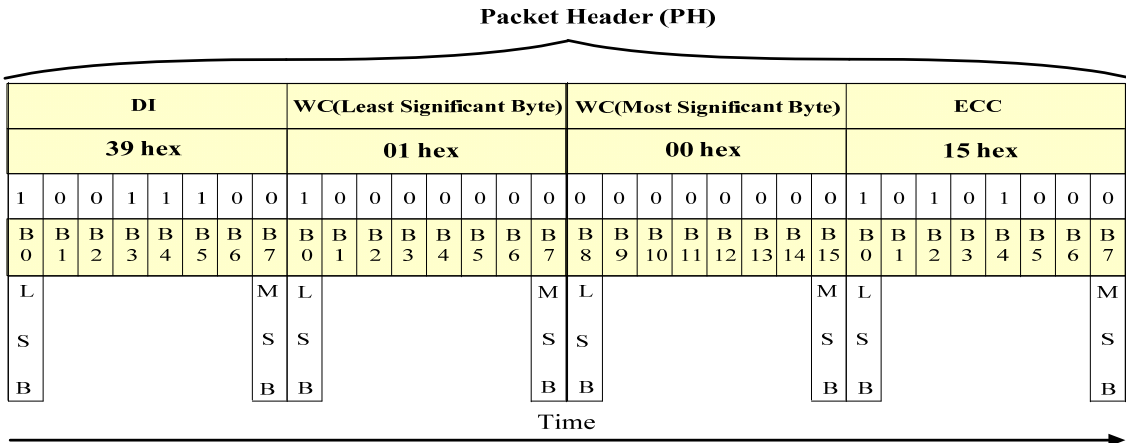


Figure: Packet head on long packet

Data Identification

Data Identification (DI) is a part of Packet Header (PH) and it consists of 2 parts:

- Virtual Channel (VC), 2 bits, DI[7..6]
- Data Type (DT), 6 bits, DI[5...0]

The Data Identification (DI) structure is illustrated on a table below.

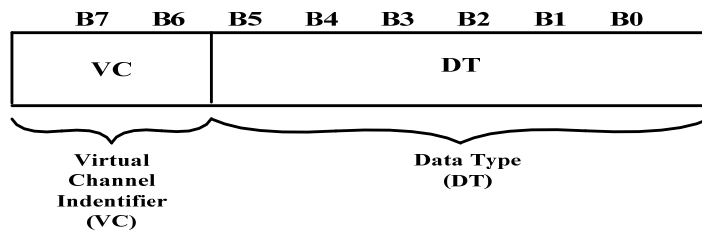


Table: Data identification structure

Data Identification (DI) is illustrated on Packet Header (PH) for reference purposes below.

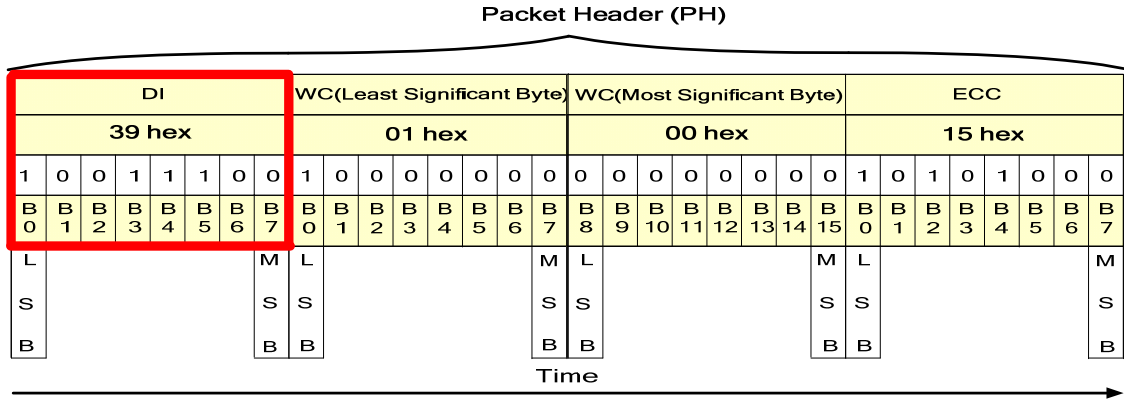


Figure: Data identification of the packet head

Virtual Channel (VC)

A processor may service up to four peripherals with tagged commands or blocks of data, using the Virtual Channel ID field of the header for packets targeted at different peripherals.

Virtual Channel (VC) is a part of Data Identification (DI[7...6]) structure and it is used to address where a packet is wanted to send from the MCU. Bits of the Virtual Channel (VC) are illustrated for reference purposes below.

NV3052C only support VC code=00, package with other VC code(01/10/11) will be filter out.

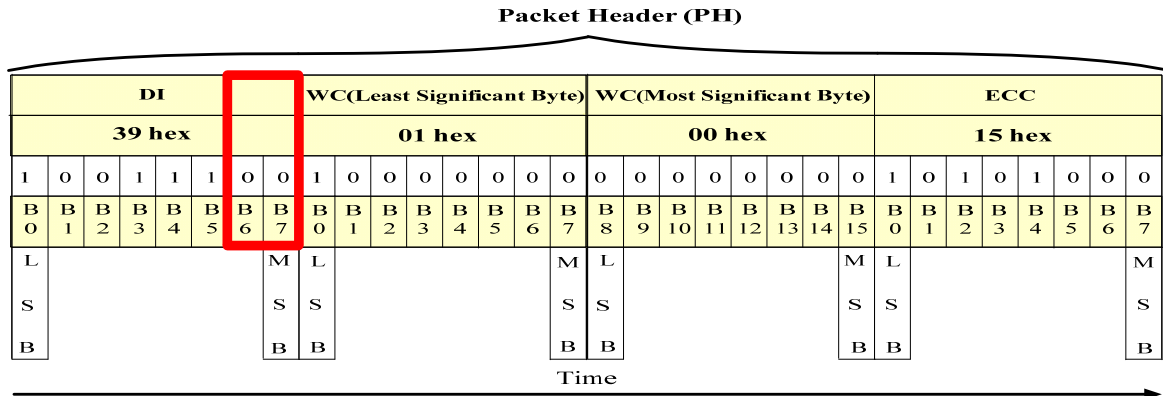


Figure: Virtual channel on the packet head

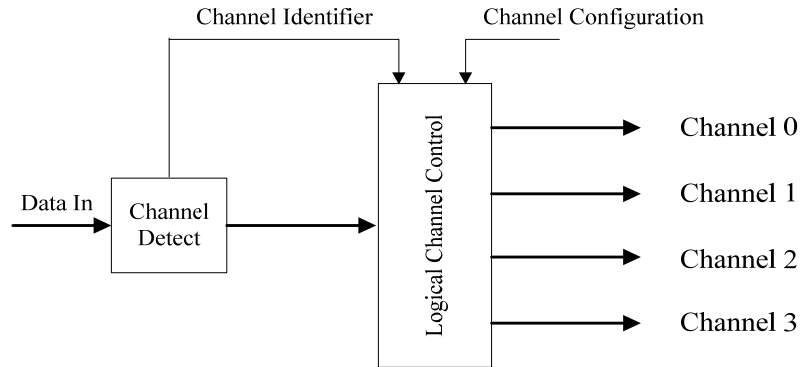


Figure: Virtual channel block diagram (receiver case)

Data Type (DT)

Data Type (DT) is a part of Data Identification (DI[5...0]) structure and it is used to define a type of the used data on a packet.

Bits of the Data Type (DT) are illustrated for reference purposes below.

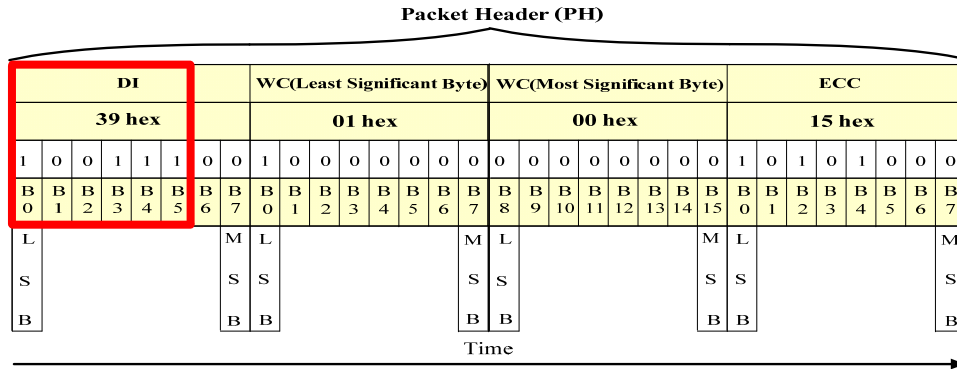


Figure: Data type on the packet head

This Data Type (DT) also defines what the used packet is: Short Packet (SPa) or Long Packet (LPa). Data Types (DT) are different from the MCU to the display module (or other devices) and vice versa. These Data Type (DT) are defined on tables below.

From the MCU to the Display module		
Data Type(HEX)	Data Type(Binary)	Description
01h	00 0001	Sync Event, V Sync Start
11h	01 0001	Sync Event, V Sync End
21h	10 0001	Sync Event, H Sync Start
31h	11 0001	Sync Event, H Sync End
08h	00 1000	End of Transmission (EoT) packet
02h	00 0010	Color Mode (CM) Off Command
12h	01 0010	Color Mode (CM) On Command
22h	10 0010	Shut Down Peripheral Command
32h	11 0010	Turn On Peripheral Command
03h	00 0011	Generic Short WRITE, no parameters
13h	01 0011	Generic Short WRITE, 1 parameters
23h	10 0011	Generic Short WRITE, 2 parameters
04h	00 0100	Generic READ, no parameters
14h	01 0100	Generic READ, 1 parameters
24h	10 0100	Generic READ, 2 parameters
05h	00 0101	DCS WRITE, no parameters
15h	01 0101	DCS WRITE, 1 parameters
06h	00 0110	DCS READ, no parameters
37h	11 0111	Set Maximum Return Packet Size
09h	00 1001	Null Packet, no data

19h	01 1001	Blanking Packet, no data
29h	10 1001	Generic Long Write
39h	11 1001	DCS Long Write/Write_LUT Command packet
0Eh	00 1110	Packet Pixel Stream, 16-bit RGB, 5-6-5 Format
2Eh	10 1110	Loosely Packet Pixel Stream, 18-bit RGB, 6-6-6 Format
3Eh	11 1110	Packet Pixel Stream, 24-bit RGB, 8-8-8 Format

Table: Data type from the MCU to the display module

From the Display Module to the MCU		
Data Type(HEX)	Data Type(Binary)	Description
02h	00 0010	Acknowledge & Error Report
11h	01 0001	Generic Short READ Response, 1 byte returned
21h	10 0001	DCS Short READ Response, 1 byte returned

Table: Data type from the display module to the MCU

The receiver is ignored other Data Type (DT) if they are not defined on tables above. Host send “Generic Read” data type, NV3052C will return DCS Read package to Host.

Packet data on the short packet

Packet Data (PD) of the Short Packet (SPa) is defined after Data Type (DT) of the Data Identification (DI) has indicated that Short Packet (SPa) is wanted to send.

Packet Data (PD) of the Short Packet (SPa) consists of 2 data bytes: Data 0 and Data 1.

Packet Data (PD) sending order is that Data 0 is sent in the first and the Data 1 is sent in the last.

Bits of Data 1 are set to 00h, if the information length is 1 byte.

Packet Data (PD) of the Short Packet (SPa), when the length of the information is 1 or 2 bytes are illustrated for reference purposes below.

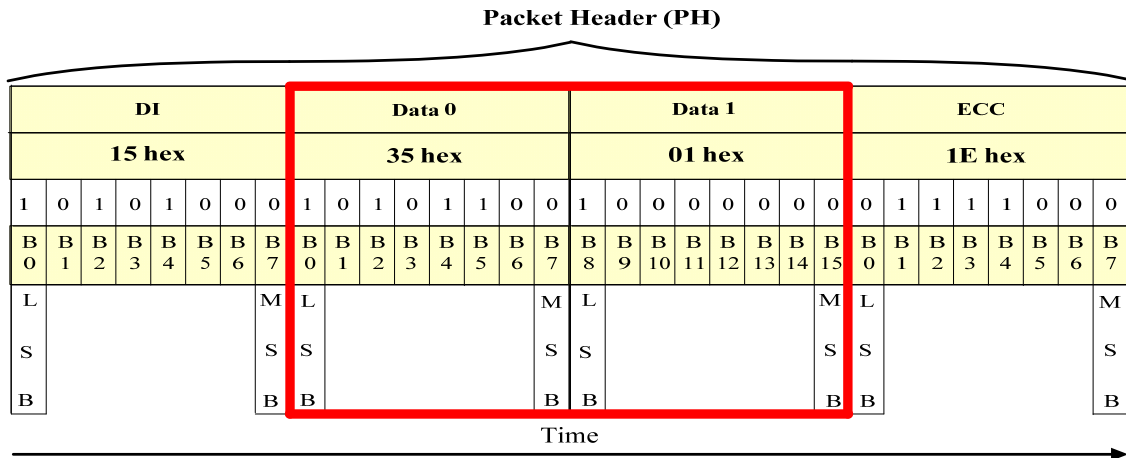


Figure: Packet data on the short packet, 2 bytes information

Packet Data (PD) information:

- Data 0: 10hex
- Data 1: 00hex (Null)

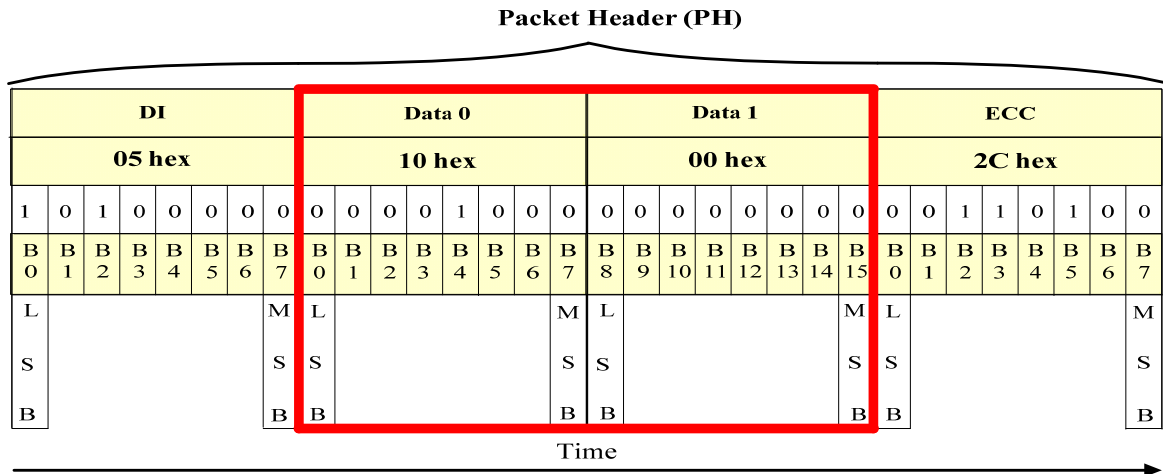


Figure: Packet data on the short packet, 1 bytes information

Word count on the long packet

Word Count (WC) of the Long Packet (LPa) is defined after Data Type (DT) of the Data Identification (DI) has indicated that Long Packet (LPa) is wanted to send.

Word Count (WC) indicates a number of the data bytes of the Packet Data (PD) what is wanted to send after Packet Header (PH) versus Packet Data (PD) of the Short Packet (SPa) is placed in the Packet Header (PH).

Word Count (WC) of the Long Packet (LPa) consists of 2 bytes.

These 2 bytes of the Word Count (WC) sending order is that the Least Significant (LS) Byte is sent in the first and the Most Significant (MS) Byte is sent in the last.

Word Count (WC) of the Long Packet (LPa) is illustrated for reference purposes below.

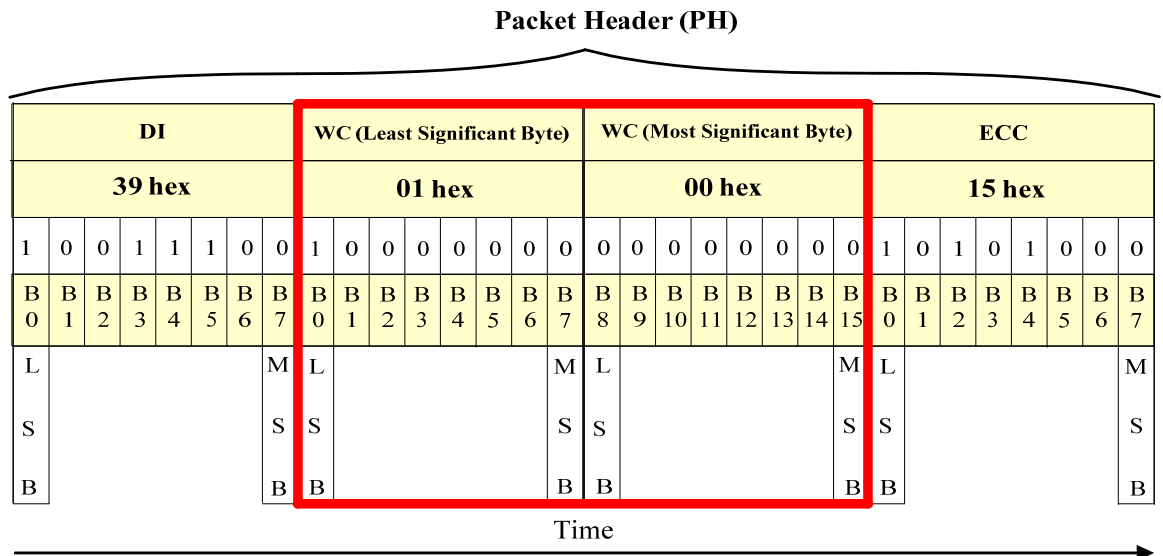


Figure: Word count on the long packet

Error Correction Code (ECC)

Error Correction Code (ECC) is a part of Packet Header (PH) and its purpose is to identify an error or errors:

- Short Packet (SPa): Data Identification (DI) and Packet Data (PD) bytes (24 bits: D[23...0])
 - Long Packet (LPa): Data Identification (DI) and Word Count (WC) bytes (24 bits: D[23...0])
- D[23...0] is illustrated for reference purposes below.

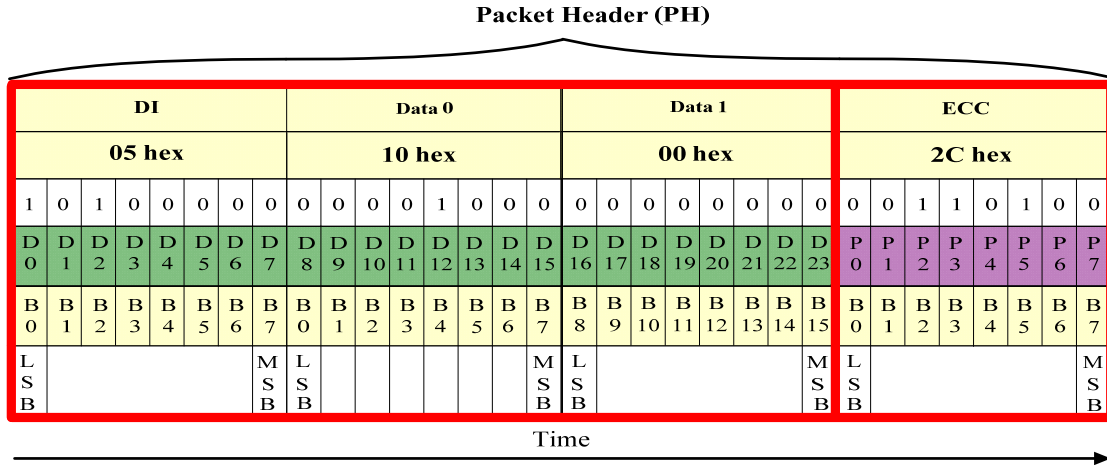


Figure: D[23:0] and P[7:0] on the short packet

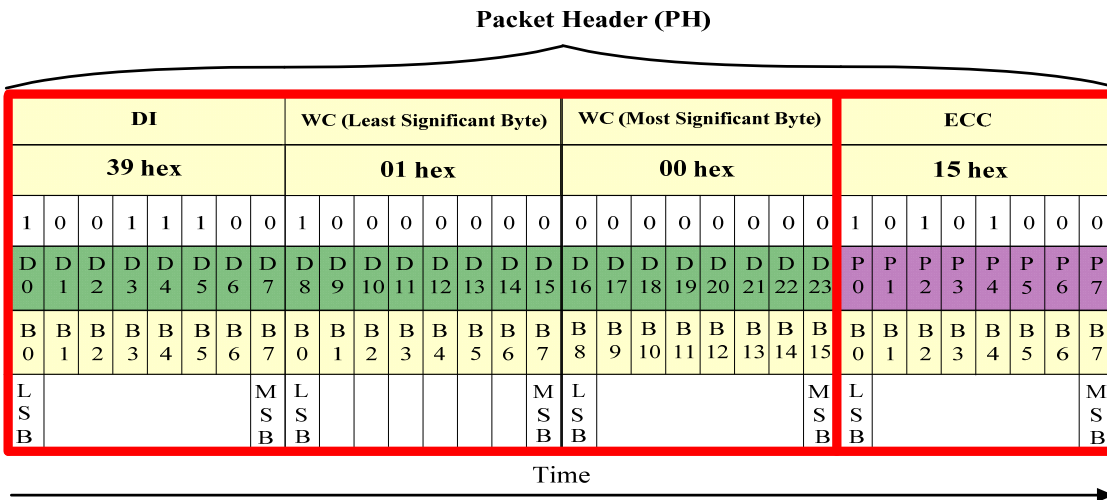


Figure: D[23:0] and P[7:0] on the long packet

Error Correction Code (ECC) can recognize one error or several errors and makes correction in one bit error case.

Bits (P[7...0]) of the Error Correction Code (ECC) are defined, where the symbol '^' is presenting XOR function (Pn is '1' if there is odd number of '1's and Pn is '0' if there is even number of '1's), as follows.

- P7 = 0
- P6 = 0
- P5 = D10^D11^D12^D13^D14^D15^D16^D17^D18^D19^D21^D22^D23
- P4 = D4^D5^D6^D7^D8^D9^D16^D17^D18^D19^D20^D22^D23
- P3 = D1^D2^D3^D7^D8^D9^D13^D14^D15^D19^D20^D21^D23

- $P2 = D0 \wedge D2 \wedge D3 \wedge D5 \wedge D6 \wedge D9 \wedge D11 \wedge D12 \wedge D15 \wedge D18 \wedge D20 \wedge D21 \wedge D22$
- $P1 = D0 \wedge D1 \wedge D3 \wedge D4 \wedge D6 \wedge D8 \wedge D10 \wedge D12 \wedge D14 \wedge D17 \wedge D20 \wedge D21 \wedge D22 \wedge D23$
- $P0 = D0 \wedge D1 \wedge D2 \wedge D4 \wedge D5 \wedge D7 \wedge D10 \wedge D11 \wedge D13 \wedge D16 \wedge D20 \wedge D21 \wedge D22 \wedge D23$

P7 and P6 are set to '0' because Error Correction Code (ECC) is based on 64 bit value ([D63...0]), but this implementation is based on 24 bit value (D[23...0]). Therefore, there is only needed 6 bits (P[5...0]) for Error Correction Code (ECC).

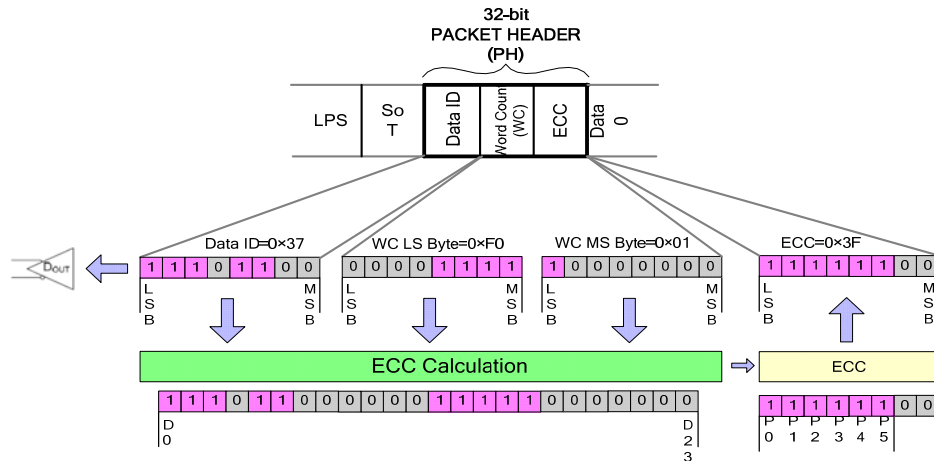


Figure: 24-bit ECC generation on TX side (Example)

Packet footer on the long packet

Packet Footer (PF) of the Long Packet (LPa) is defined after the Packet Data (PD) of the Long Packet (LPa). The Packet Footer (PF) is a checksum value what is calculated from the Packet Data of the Long Packet (LPa). The checksum is using a 16-bit Cyclic Redundancy Check (CRC) value which is generated with a polynomial $X^{16}+X^{12}+X^5+X^0$ as it is illustrated below.

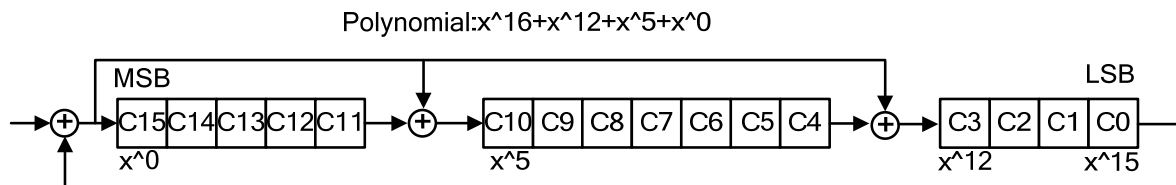


Figure: 16-bit cyclic redundancy check (CRC) calculation

The 16-bit Cyclic Redundancy Check (CRC) generator is initialized to FFFFh before calculations.

The Most Significant Bit (MSB) of the data byte of the Packet Data (PD) is the first bit what is inputted into the 16-bit Cyclic Redundancy Check (CRC).

The receiver is calculated own checksum value from received Packet Data (PD). The receiver compares own checksum and the Packet Footer (PF) what the transmitter has sent.

The received Packet Data (PD) and Packet Footer (PF) are correct if the own checksum of the receiver and Packet Footer (PF) are equal and vice versa the received Packet Data (PD) and Packet Footer (PF) are not correct if the own checksum of the receiver and Packet Footer (PF) are not equal.

6.2.4.2. Packet transmissions

Packet from the MCU to the display module

Display Command Set (DCS), which is defined on chapter “Instructions” is used from the MCU to the display module.

This Display Command Set (DCS) is always defined on the Data 0 of the Packet Data (PD), which is included in Short Packet (SPa) and Long packet (LPa) as these are illustrated below.

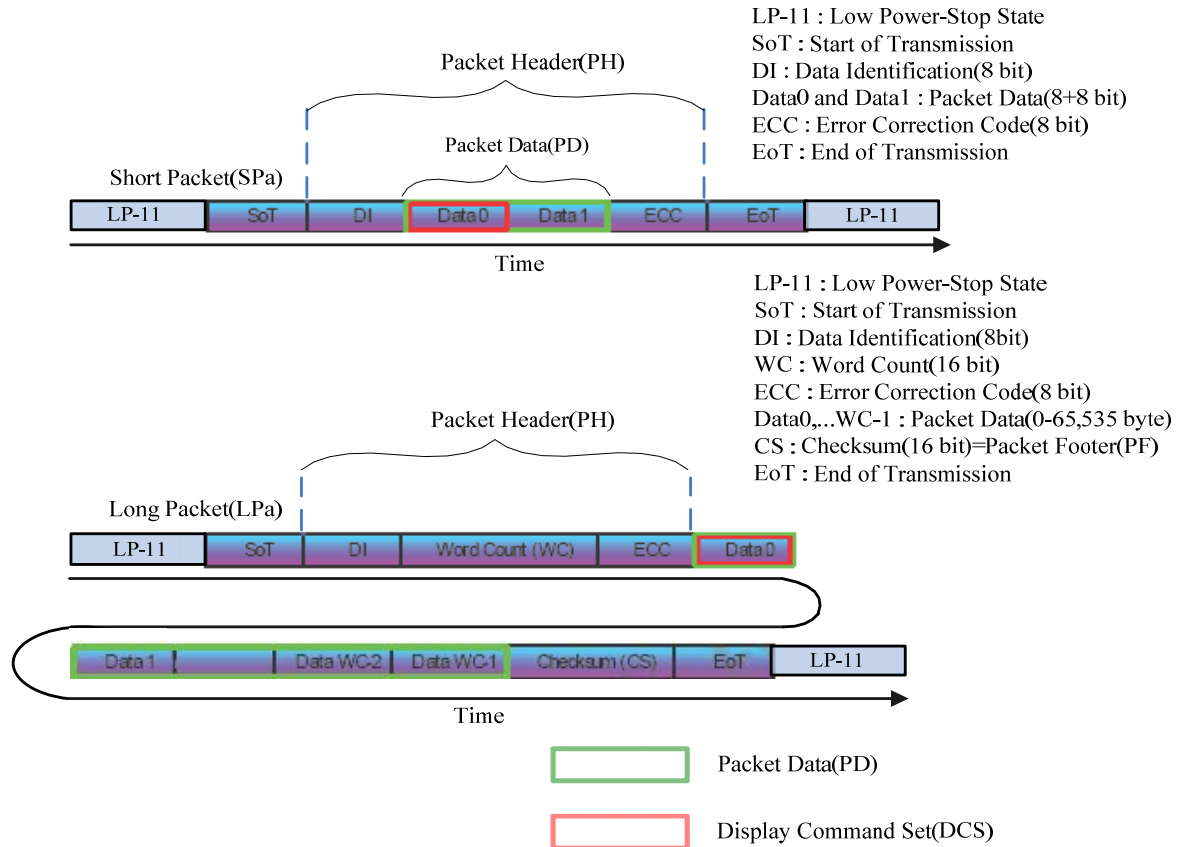


Figure: DCS on the short packet and long packet

Packet from the display module to the MCU

Used packet types

The display module is always using Short Packet (SPa) or Long Packet (LPa), when it is returning information to the MCU after the MCU has requested information from the Display Module. This information can be a response of the Display Command Set (DCS).

The used packet type is defined on Data Type(DT).

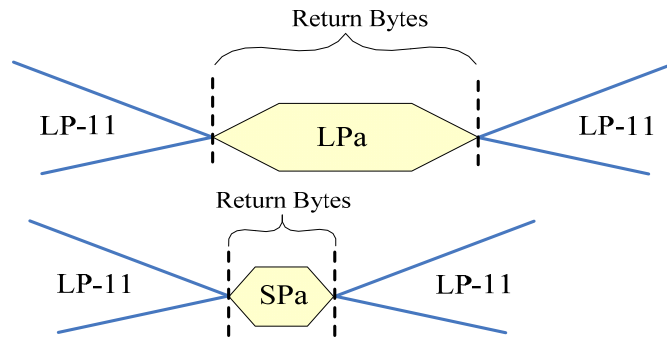


Figure: Return bytes on single packet

Acknowledge with Error Report (AwER)

“Acknowledge with Error Report” (AwER) is always using a Short Packet (SPa), what is defined on Data Type (DT, 00 0010b), from the display module to the MCU.

The Packet Data (PD) can include bits, which are defining the current error, when a corresponding bit is set to 1, as they are defined on the following table.

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	Protocol Timer Time-Out
6	False Control Error
7	Contention is Detected on the Display Module
8	ECC Error,signal-bit(detected and corrected)
9	ECC Error,multi-bit(detected,not corrected)
10	Checksum(CRC)Error(only for Long Packet(LP))
11	DSI Data Type(DT)Not Recognized
12	DSI Virtual Channel(VC)ID Invalid
13	Invalid Transmission Length
14	Reserved,set to 0 internally
15	DSI Protocol violation

Table: Acknowledge with error report for long packet response

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	Protocol Timer Time-Out
6	False Control Error
7	Contention is Detected on the Display Module
8	ECC Error,signal-bit(detected and corrected)
9	ECC Error,multi-bit(detected,not corrected)
10	set to 0 internally
11	DSI Data Type(DT)Not Recognized
12	DSI Virtual Channel(VC)ID Invalid
13	Invalid Transmission Length
14	Reserved,set to 0 internally
15	DSI Protocol violation

Table: Acknowledge with error report for short packet response

These errors are only included on the last packet, which has been received from the MCU to the display module, before Bus Turnaround (BTA).

The display module ignores the received packet which includes error or errors.

Acknowledge with Error Report (AwER) of the Short Packet (SPa) is defined e.g.

- Data Identification (DI)
 - Virtual Channel (VC, DI[7...6]): 00b
 - Data Type (DT, DI[5...0]): 00 0010b
- Packet Data (PD)
 - Bit 8: ECC Error, single-bit (detected and corrected)
- AwER: 0100h
- Error Correction Code (ECC)

This is defined on the Short Packet (SPa) as follows.

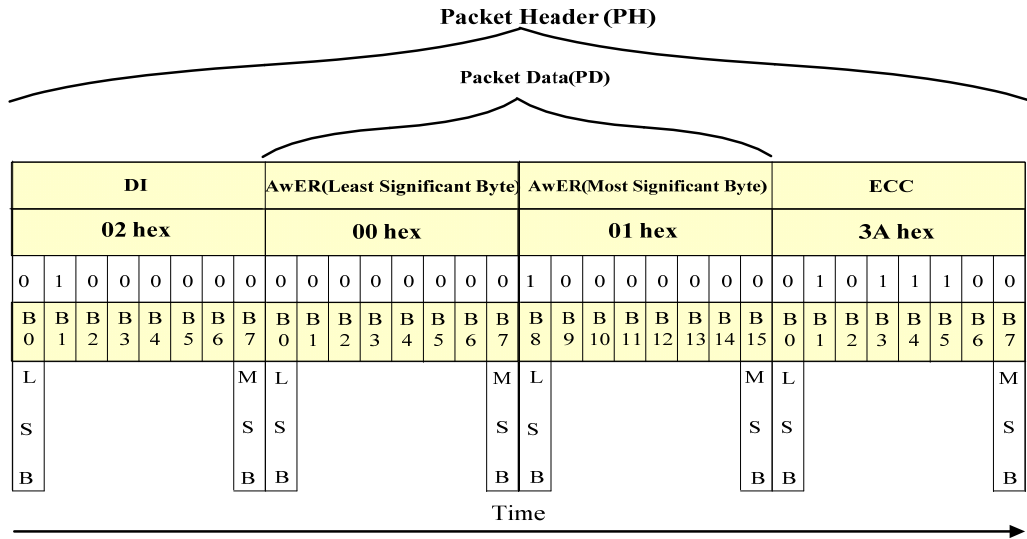
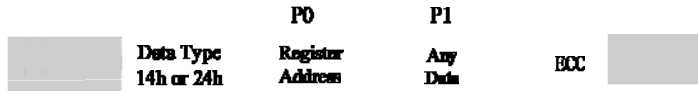


Figure: Acknowledge with error report – example

6.2.5. Customer-defined generic read data type format

NV3052C supports three types of generic read, generic read with no parameter, 1 parameter and 2 parameters. If NV3052C receives generic read with no parameter packet, it will return ack report. If NV3052C receives generic read with 1 parameter or 2 parameters packet, it will return generic short packet with 1 byte response.

Packet Structure (processor → peripheral)



Low Power Data Transfer (peripheral → processor)

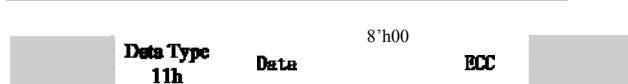


Figure: Generic read data type format

6.2.6. MIPI video parameter

In the MIPI video mode, the frame is transmitted from the host processor to a display module as a sequence of pixels, with each horizontal line of the image data sent as a group of consecutive pixels.

Vsync (VS) indicates the beginning of each frame of the displayed image.

Hsync (HS) signals the beginning of each horizontal line of pixels.

Each pixel value (16-, 18-, or 24-bit data) is transferred from the host processor to the display module during one pixel period. The rising edge of PCLK is used by the display module to capture pixel data.

Since PCLK runs continuously, control signal DE is required to indicate when valid pixel data is being transmitted on the pixel data signals.

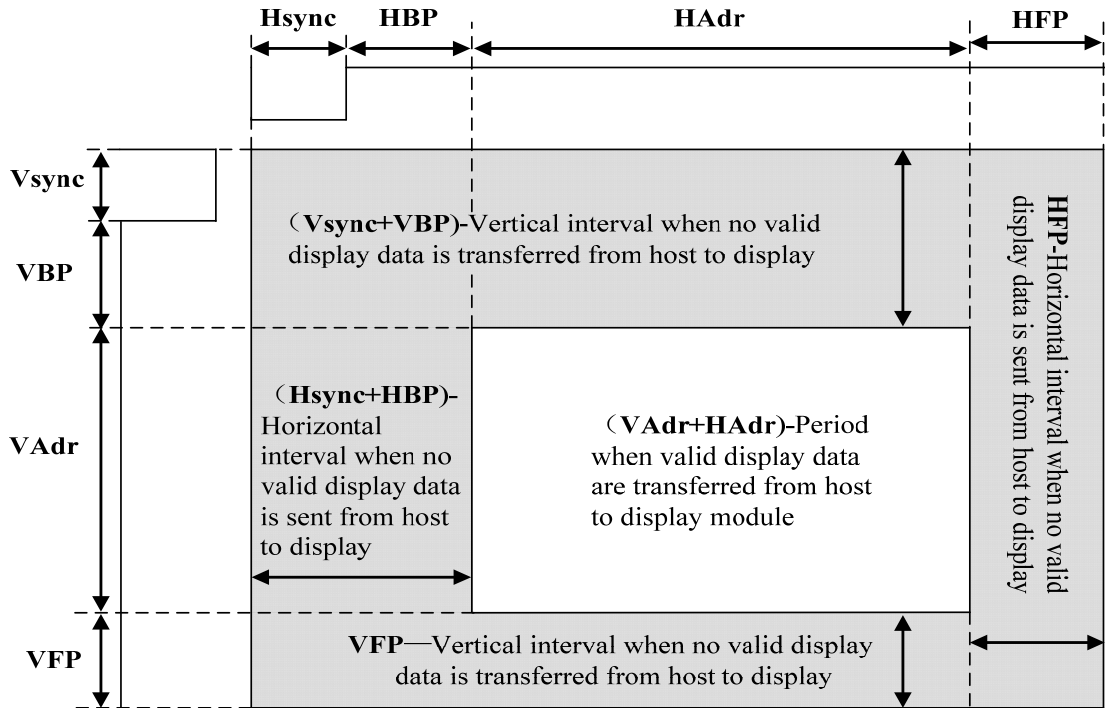


Figure define timing parameter for MIPI video operation

Below Table provide the timing parameter by external Vertical-cycle and Horizontal cycle and PCLK Frequency (Resolution for 720/640 horizontal x 1280 vertical display with Frame-Rate of 60Hz)

Parameters	Symbols	Min.	Typ	Max.	Unit
MIPI Vedio data-rate (4 lane)	-	-	382	-	Mbps
PCLK Frequency	FPCLK	-	63.61	-	MHz
Horizontal Synchronization	Hsync	2	2	-	PCLK
Horizontal Back Porch	HBP	4	42	-	PCLK
Horizontal Front Porch	HFP	4	44	-	PCLK
Hsync+ HBP+ HFP	-	58*Note1	88*Note1	-	PCLK
Horizontal Address (Display area)	HAdr	-	720	-	PCLK
Horizontal cycle	-	778	808	-	PCLK
Vertical Synchronization	Vsync	1	2	-	Line

Vertical Back Porch	VBP	4	14	-	Line
Vertical Front Porch	VFP	4	16	-	Line
Vsync+ VBP+ VFP	-	-	32	-	Line
Vertical Address (Display area)	VAdr	-	1280	-	Line
Vertical cycle	-	-	1312	-	Line
Frame-Rate			60		Hz

“-” means no limit.

Note1 : If using Image Process Algorithm, Typ value for H-blanking is minimum requirement.

Below Table provide the timing parameter by external Vertical-cycle and Horizontal cycle
(Resolution for 720/640 horizontal x 1280 vertical display with Frame-Rate of 60Hz)

Parameters	Symbols	Min.	Typ	Max.	Unit
MIPI Vedio data-rate (4 lane)	-	-	382	-	Mbps
PCLK Frequency	FPCLK	-	63.61	-	MHz
Horizontal Synchronization	Hsync	-	2	-	PCLK
Horizontal Back Porch	HBP	-	42	-	PCLK
Horizontal Front Porch	HFP	-	44	-	PCLK
Hsync+ HBP+ HFP	-	-	88*Note1	-	PCLK
Horizontal Address (Display area)	HAdr	-	720	-	PCLK
Horizontal cycle	-	12.32	12.703	-	us
Vertical Synchronization	Vsync	-	2	-	Line
Vertical Back Porch	VBP	-	14	-	Line
Vertical Front Porch	VFP	-	16	-	Line
Vsync+ VBP+ VFP	-	-	32	-	Line
Vertical Address (Display area)	VAdr	-	1280	-	Line
Vertical cycle	-	-	1312	-	Line
Frame-Rate	-	58.2	60	61.8	Hz

“-” means no limit.

Note : 1. If using Image Process Algorithm, Type value for H-blanking is minimum requirement.

NV3052C-720RGBx1280dot 16.7M color System-on-Chip RAMless driver©2018

Below Table provide the timing parameter by external Vertical-cycle
(Resolution for 720/640 horizontal x 1280 vertical display with Frame-Rate of 60Hz)

Parameters	Symbols	Min.	Typ	Max.	Unit
MIPI Vedio data-rate (4 lane)	-	-	382	-	Mbps
PCLK Frequency	FPCLK	-	63.61	-	MHz
Horizontal Synchronization	Hsync	-	2	-	PCLK
Horizontal Back Porch	HBP	-	42	-	PCLK
Horizontal Front Porch	HFP	-	44	-	PCLK
Hsync+ HBP+ HFP	-	-	88*Note1	-	PCLK
Horizontal Address (Display area)	HAdr	-	720	-	PCLK
Horizontal cycle	-	-	12.703	-	us
Vertical Synchronization	Vsync	-	2	-	Line
Vertical Back Porch	VBP	-	14	-	Line
Vertical Front Porch	VFP	-	16	-	Line
Vsync+ VBP+ VFP	-	-	32	-	Line
Vertical Address (Display area)	VAdr	-	1280	-	Line
Vertical cycle	-	-	16.66	16.181	ms
Frame-Rate	-	-	60	61.8	Hz

“-” means no limit.

Note : 1. If using Image Process Algorithm, Type value for H-blanking is minimum requirement.

6.3. Serial Interface (SPI)

The serial interface is used to communication between the micro controller and the LCD driver chip. It contains CSX (chip select), SCL (serial clock), SDI (serial data input) and SDO (serial data output). Serial clock (SCL) is used for interface with MPU only, so it can be stopped when no communication is necessary. If the host places the SDI line into high-impedance state during the read intervals, then the SDI and SDO can be tied together.

6.3.1. SPI write mode

The write mode of the interface means the micro controller writes commands and data to the NV3052C. The serial interface is initialized when CSX is high. In this state, SCL clock pulse or SDI data have no effect. A falling edge on CSX enables the serial interface and indicates the start of data transmission. When CSX is high, SCL clock is ignored. During the high time of CSX the serial interface is initialized. At the falling CSX edge, SCL can be high or low. SDI / SDO is sampled at the rising edge of SCL. R/W indicates, whether the byte is read command(R/W = '1') or write command (R/W = '0'). It is sampled when first rising SCL edge. If CSX stays low after the last bit of command/data byte, the serial interface expects the R/W bit of the next byte at the next rising edge of SCL.

Register Write: Singal Parameter

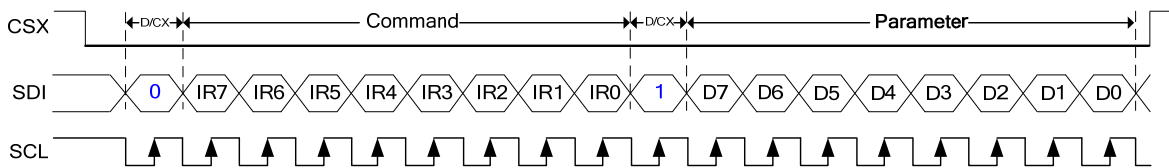


Figure: SPI Protocol for write

6.3.2. SPI read mode

The read mode of the interface means that the micro controller reads register value from the NV3052C. To do so the micro controller first has to send a command and then the following byte is transmitted in the opposite direction. After that CSX is required to go high before a new command is send. The NV3052C samples the SDI (input data) at the rising edges, but shifts SDO (output data) at the falling SCL edges.

Thus the micro controller is supported to read data at the rising SCL edges. After the read status command has been sent, the SDI line must be set to tri-state no later than at the falling SCL edge of the last bit. For the memory data read, a dummy clock cycle is needed (8 SCL clocks) to wait the memory data send out in SPI interface. But it doesn't need any dummy clock when execute the command data read.

Register Read: Without dummy clock

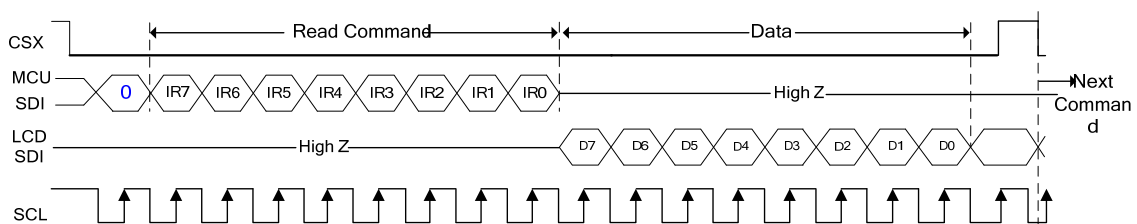


Figure: SPI Protocol for register read mode

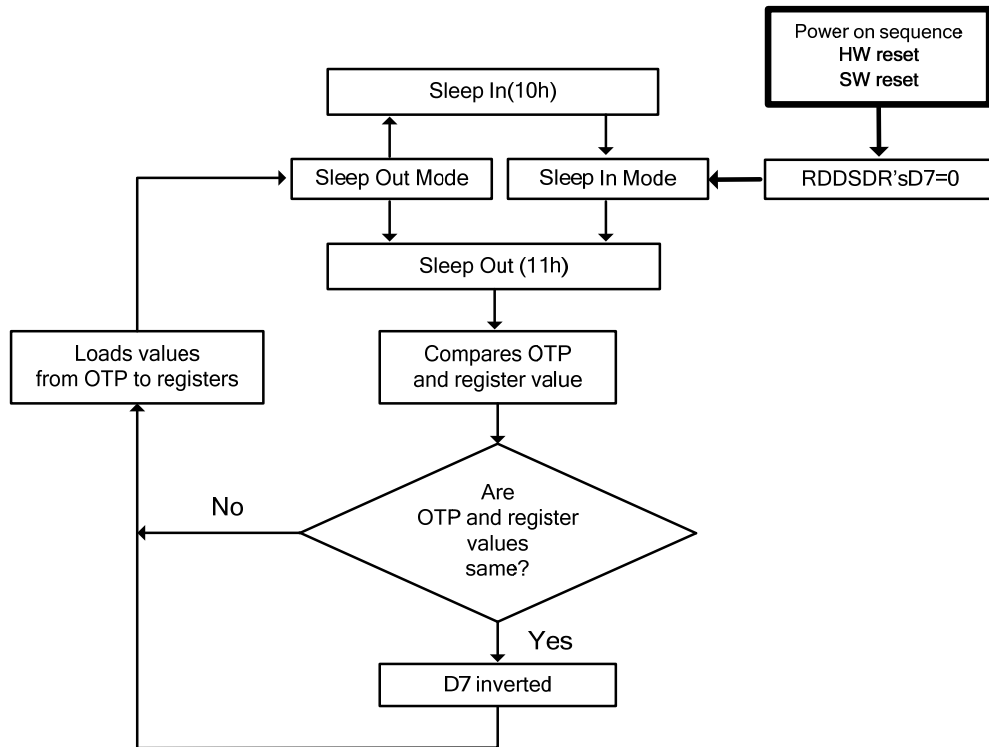
6.4. Sleep Out-Command And Self-Diagnostic Functions Of The Display Module

6.4.1. Register loading detection

Sleep Out-command 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 (one-time programming memory) to registers of the display controller is working properly.

There are compared factory values of the OTP and register values of the display controller by the display controller. If those both values (OTP and register values) are same, there is inverted (=increased by 1) a bit in “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:

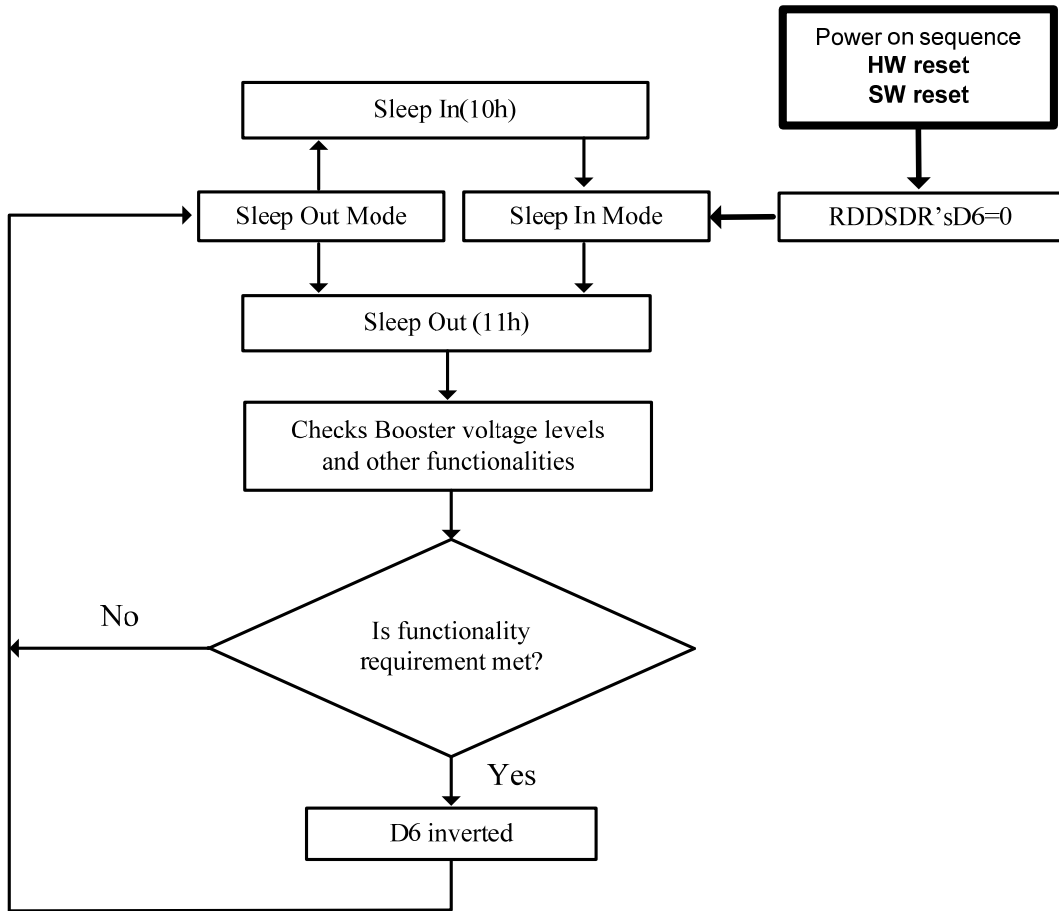


6.4.2. Functionality detection

Sleep Out-command 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 is still meeting functionality requirements (only Booster voltage level). If functionality requirement is met, there is inverted (= increased by 1) a bit in “Read Display Self- Diagnostic Result (0Fh)” (=RDDSDR) (The used bit of this command is D6). If functionality requirement is not same, this bit (D6) is not inverted (= increased by 1).

The flow chart for this internal function is following:



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 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.

6.5. Power On/Off Sequence

IOVCC and VCI can be applied in any order. IOVCC and VCI can be powered down in any order.

During power off, if LCD is in the Sleep Out mode, VCI and IOVCC must be powered down minimum 120msec after RESX has been released.

During power off, if LCD is in the Sleep In mode, IOVCC or VCI can be powered down minimum 0msec after RESX has been released.

CSX can be applied at any timing or can be permanently grounded. RESX has priority over CSX.

Note 1: There will be no damage to the display module if the power sequences are not met.

Note 2: There will be no abnormal visible effects on the display panel during the Power On/Off Sequences.

Note 3: There will be no abnormal visible effects on the display between end of Power On Sequence and before receiving Sleep Out command.

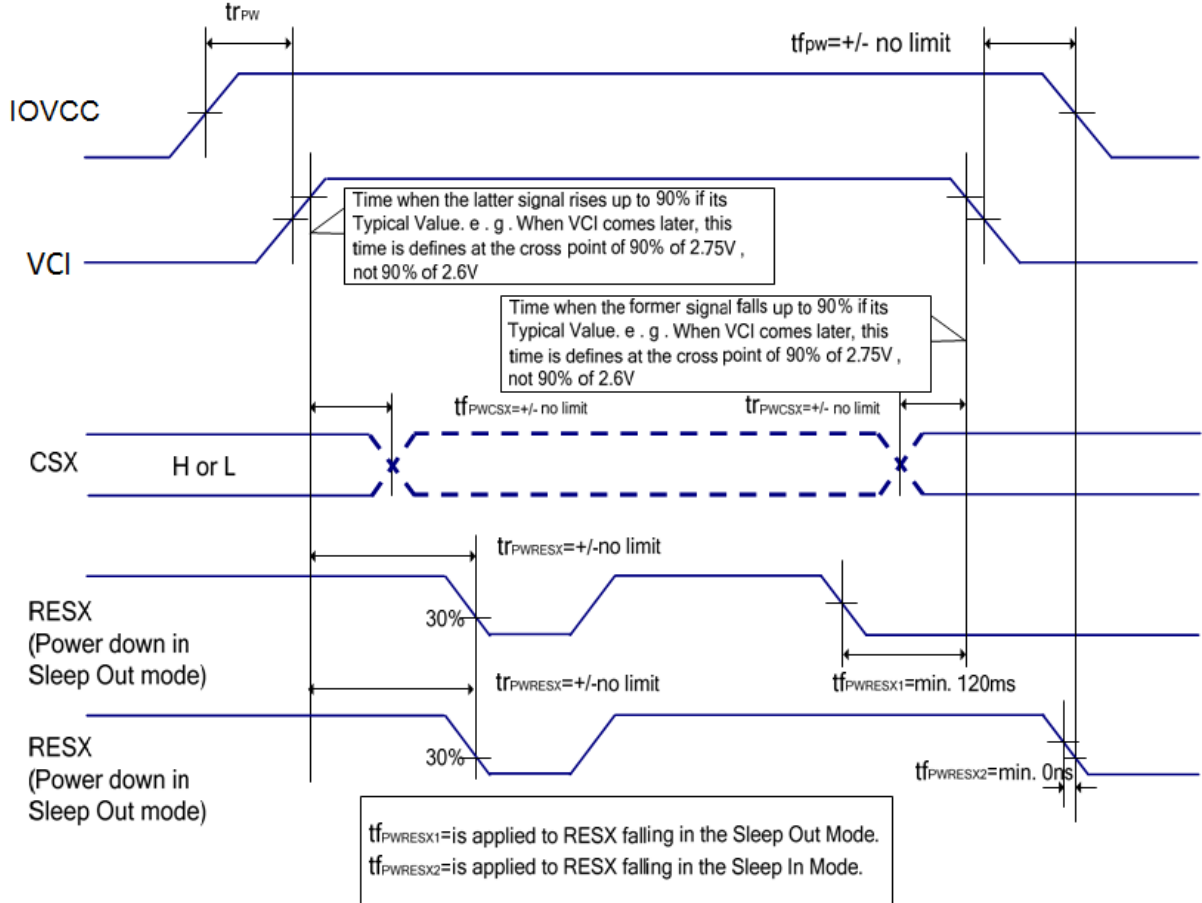
Also between receiving Sleep In command and Power Off Sequence.

If RESX line is not held stable by host during Power On Sequence, then it will be necessary to apply a Hardware Reset (RESX) after Host Power On Sequence is complete to ensure correct operation. Otherwise function is not guaranteed.

The power on/off sequence is illustrated below:

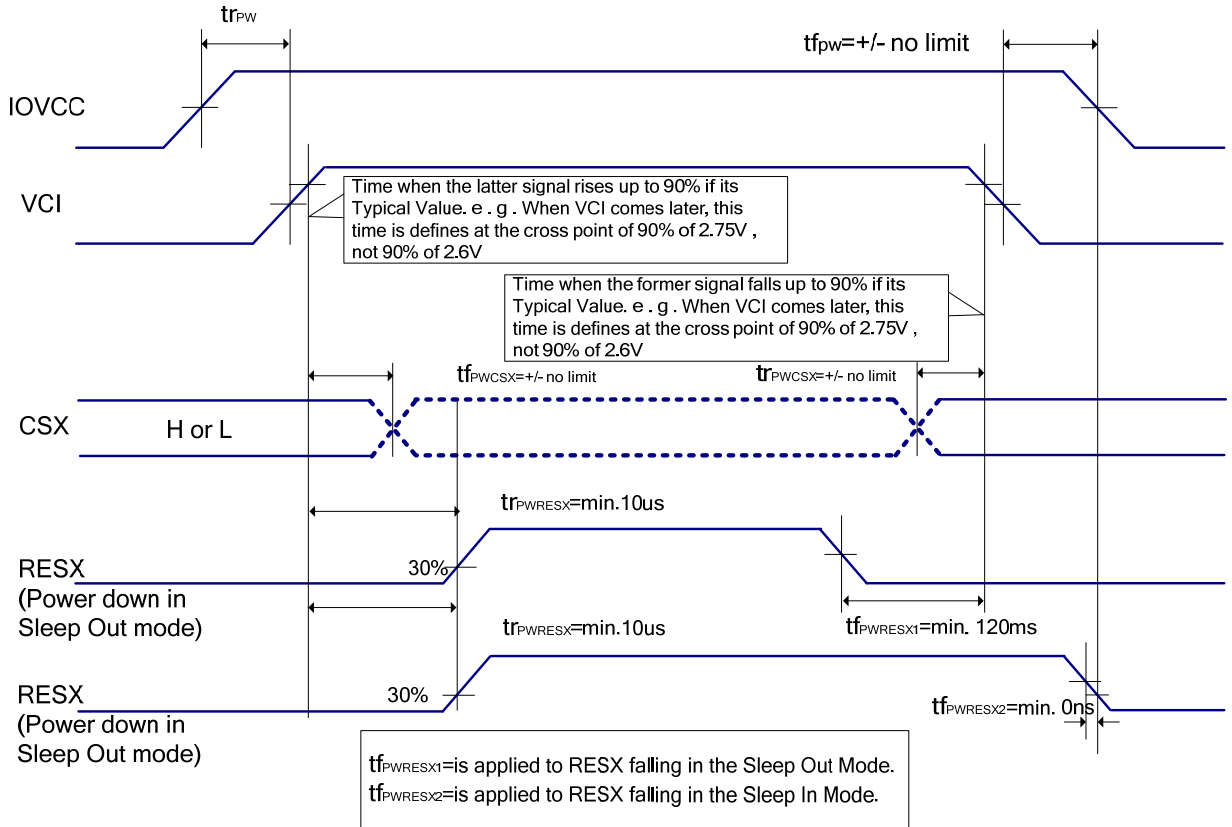
6.5.1. Case 1 – RESX line is held high or unstable by host at power on

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



6.5.2. Case 2 – RESX line is held low or unstable by host at power on

If RESX line is held Low (and stable) by the host during Power On, then the RESX must be held low for minimum 10sec after both VCI and IOVCC have been applied.



6.5.3. 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 (TBD) second on the display (blank display) and remains blank until “Power On Sequence” powers it up.

6.6. NV Image Processing

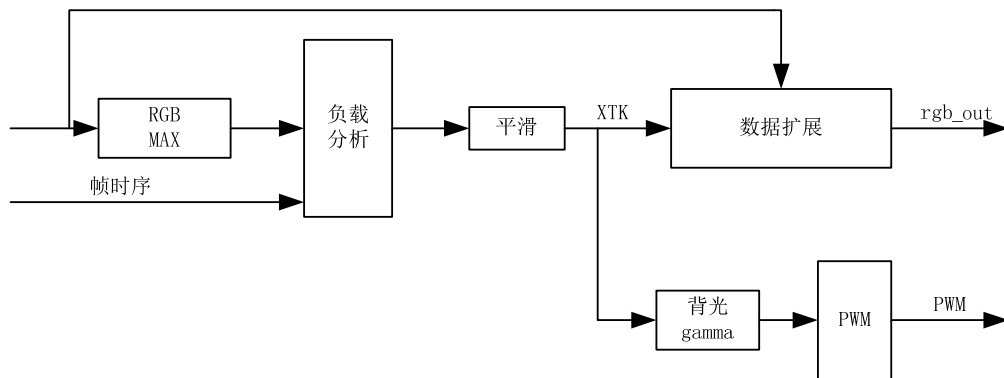
CABC

NV CABC reduces backlight PWM to save backlight power and compensate pixel value to keep similar brightness.

With advanced compensation algorithm of CABC, color accuracy and contrast can be preserved as good as possible.

The CABC (Content Adaptive Brightness Control) dynamic backlight control function is used to reduce the power consumption of the luminance source.

Content adaptation means that content grey level scale can be increased while simultaneously lowering brightness of the backlight to achieve the same perceived brightness. CABC block diagram is shown as below:



7. ELECTRICAL SPECIFICATION

7.1. Absolute Maximum Ratings

(VCI=2.5V~6.0V, IOVCC = 1.65V~3.6V, Ta = -30°C~70°C)

Parameter	Symbol	Rating	Unit	Note
Power Supply Voltage 1	IOVCC-VSS	-0.3 ~ +4.5	V	
Power Supply Voltage 2	VDDAM-VSS	-0.3 ~ +6.6	V	
Power Supply Voltage 3	VCI-VSS	-0.3 ~ +6.6	V	
Power Supply Voltage 4	VPP-VSS	-0.3 ~ +7.8	V	
Power Supply Voltage 5	DVDD-VSS	-0.3 ~ +1.8	V	
Power Supply Voltage 6	VSP-VSS	-0.3 ~ +6.6	V	
Power Supply Voltage 7	VSS-VSN	-0.3 ~ +6.6	V	
Power Supply Voltage 8	VGH-VGL	-0.3 ~ +32	V	
Input Voltage	Vt	-0.3 ~ IOVCC +0.3	V	
Operating Temperature	Topr	-30 ~ +70	°C	
Storage Temperature	Tstg	-40 ~ +85	°C	

Note: If the absolute maximum rating of even is one of the above parameters is exceeded even momentarily, the quality of the product may be degraded. Absolute maximum ratings, therefore, specify the values exceeding which the product may be physically damaged. Be sure to use the product within the range of the absolute maximum ratings.

7.2. DC characteristic

7.2.1. Basic DC characteristic

(VCI=2.5V~6.0V, IOVCC = 1.65V~3.6V, Ta = -30°C ~ 70°C)

Parameter	Symbol	Conditions	Specification			Unit	Notes
			MIN	TYP	MAX		
Power & Operation Voltage							
Analog Operating voltage	VCI	Operating Voltage	2.5	2.8	6.0	V	
Logic Operating voltage	IOVCC	I/O supply voltage	1.65	1.8	3.6	V	
MIPI interface operating voltage	VDDAM	MIPI supply voltage	1.75	-	6.0	V	Note1
Input/Output							
Logic High level input voltage	VIH	-	0.7*IOVCC	-	IOVCC	V	
Logic Low level input voltage	VIL	-	VSS	-	0.3*IOVCC	V	
Logic High level output voltage	VOH	IOH = -0.1mA	0.8*IOVCC	-	IOVCC	V	
Logic Low level output voltage	VOL	IOL = +0.1mA	VSS	-	0.2*IOVCC	V	
Logic Input leakage current	IIL	Vin=IOVCC or VSS	-0.1	-	+0.1	uA	
VCOM Operation							
VCOM voltage	VCOM	-	-3.375	-1.0	0	V	
Source Driver							
Source output range	Vsout	-	VGMIN+0.1	-	VGMP-0.1	V	
Gamma positive reference voltage	VGMP	-	2.62	-	5.68	V	
Gamma negative reference voltage	VGMIN	-	-5.68	-	-2.62	V	
Source output settling time	Tr	Below with 99% precision	-	TBD	-	us	
Output deviation voltage (Source positive output channel)	V _{dev}	Sout >=+4.2V, Sout <=+0.8V	-	-	TBD	mV	
		+4.2V > Sout > +0.8V	-	-	TBD	mV	
Output deviation voltage (Source negative output channel)	V _{dev}	Sout <=-4.2V, Sout >=-0.8V	-	-	TBD	mV	
		-4.2V < Sout < -0.8V	-	-	TBD	mV	

Output offset voltage	VOFFSET	-	-	-	TBD	mV	
Reference Voltage							
Internal reference voltage	VREF		1.876	2.00	2.125	V	
Booster operation							
1st booster output voltage	VSP		4.5		6	V	
	VSN		-6		-4.5	V	
2ndbooster output voltage	VGH		11.0		20.5	V	
	VGL		-15.5		-7.0	V	
Current Consumption							
Sleep-IN mode	IIOVCC	RESX=High		TBD	TBD	uA	Note2
	IVCI			TBD	TBD	uA	
Deep standby mode	IIOVCC	RESX=High		TBD	TBD	uA	
	IVCI			TBD	TBD	uA	

Note1. VDDAM are used as the power of MVDD LDO, the voltage level can't be lower than 1.75V

Note2. The power/temperature conditions for Current consumption (Sleep-IN) part is (VCI, VDDAM) =3.0V, IOVCC=1.8V@25°C

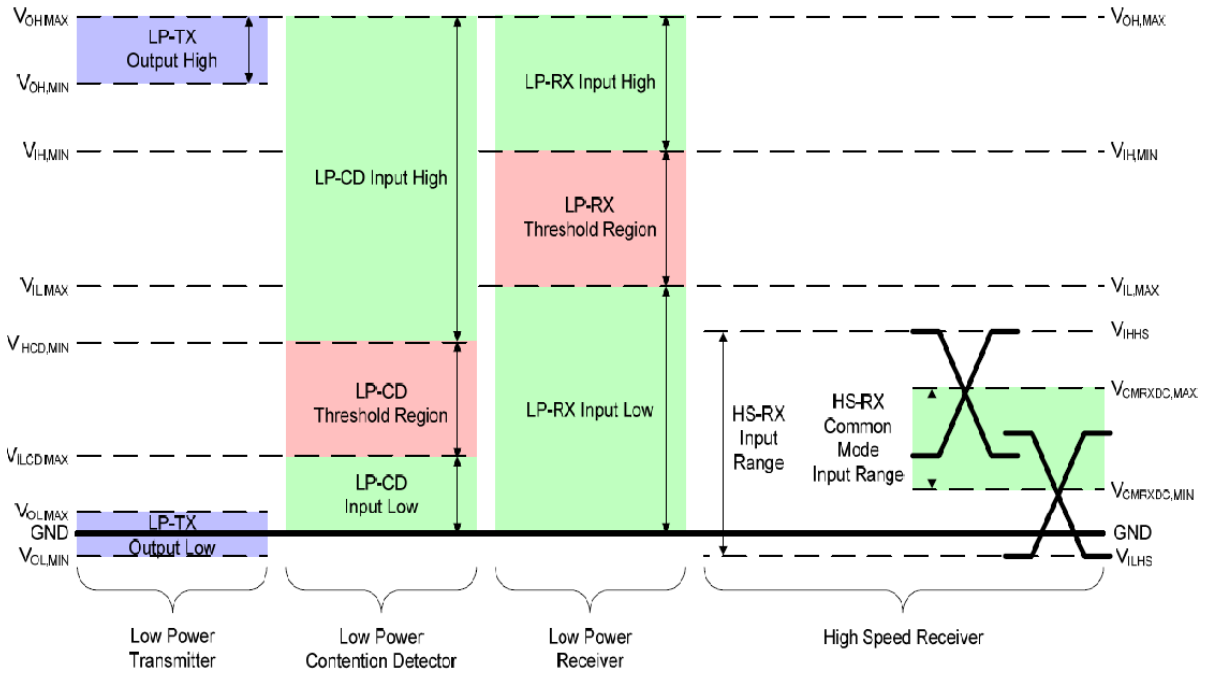
(These values might be updated after further evaluation.)

7.2.2. MIPI DC character

DC characteristics for MIPI-DSI

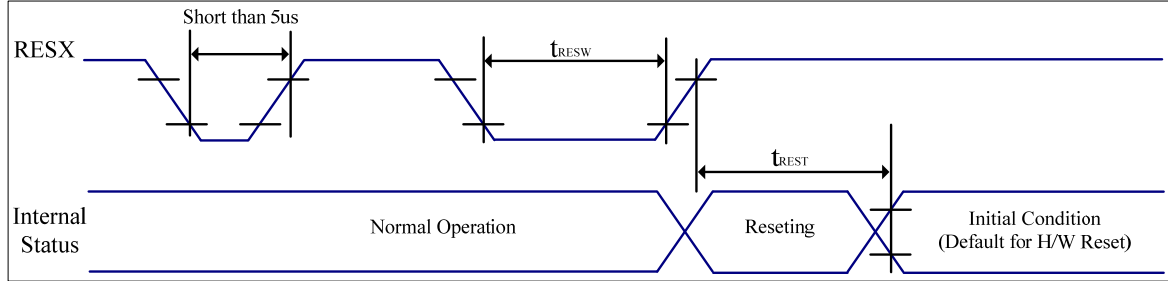
(VCI=2.5V~6.0V, IOVCC = 1.65V~3.6V, Ta = -30°C~70°C)

Parameter	Symbol	Conditions	Specification			Unit
			MIN	TYP	MAX	
Power supply voltage for MIPI Interface						
Power supply voltage for MIPI interface	VDDAM	-	1.75	2.8	6.0	V
	MV1P2	-	1.125	1.2	1.3	V
LPDT Input Characteristics						
Pad signal voltage range	VI	-	-50	-	1350	mV
Ground Shift	VGND SH	-	-50	-	50	mV
Logic 0 input threshold	VIL	-	0	-	550	mV
Logic 1 input threshold	VIH	-	880	-	MV1P2	mV
Input hysteresis	VHYST	-	25	-	-	mV
LPDT Output Characteristics						
Output low level	VOL	-	-50	-	50	mV
Output high level	VOH	-	1.1	1.2	1.3	V
Logic 1 contention threshold	VILCD,MIN	-	450	-	MV1P2	mV
Logic 0 contention threshold	VIHCD,MAX	-	0	-	200	mV
Output impedance of LPDT	ZOLP	-	80	100	125	ohm
Hi-speed Input/Output Characteristics						
Single-end input low voltage	VILHS	-	-40	-	-	mV
Single-end input high voltage	VIHHS	-	-	-	460	mV
Common mode voltage	VCMRXDC	-	70	-	330	mV
Hi-speed transmit voltage	VOD	-	140	200	250	mV
Differential input impedance	ZID	-	80	100	125	ohm



7.3. AC characteristic

7.3.1. Reset timing characteristics



VSS=0V, IOVCC=1.65V to 3.6V, VCI=2.5V to 6.0V, Ta = -30°C to 70°C

Symbol	Parameter	Related Pins	MIN	TYP	MAX	Note	Unit
t_{RESW}	*1) Reset low pulse width	RESX	10	-	-	-	us
t_{REST}	*2) Reset complete time	-	-	-	5	When reset applied during Sleep in mode	ms
		-	-	-	120	When reset applied during Sleep out mode	ms

Table: Reset input timing

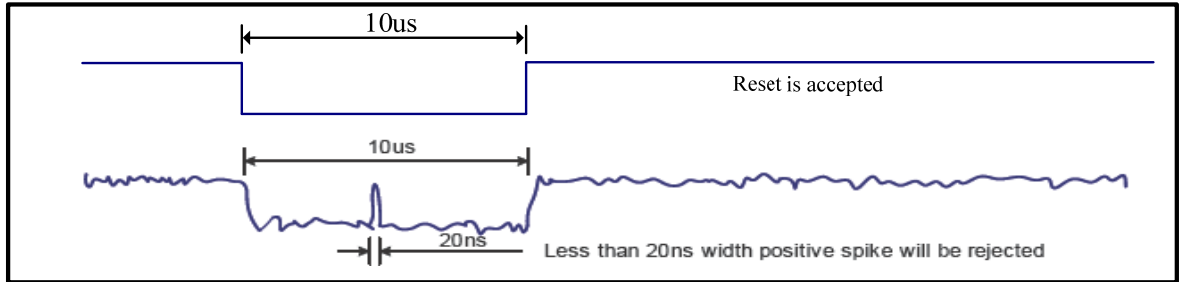
Note 1: Due to an electrostatic discharge on RESX line, spike does not cause irregular system reset according to the table below.

RESX Pulse	Action
Shorter than 5us	Reset Rejected
Longer than 10us	Reset
Between 5us and 10us	Reset starts (It depends on voltage and temperature condition.)

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

Note 3: During Reset Complete Time, ID1/ID2/ID3 and VCOM value in OTP will be latched to internal register. After a rising edge of RESX, there is a H/W reset complete time (Trest) which lasted 5ms. The loading operation will be done every time during this reset.

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



Note 5. It is necessary to wait 5msec after releasing RESX before sending commands. Also Sleep Out command cannot be sent for 120 msec.

7.3.2. Serial interface characteristics (SPI)

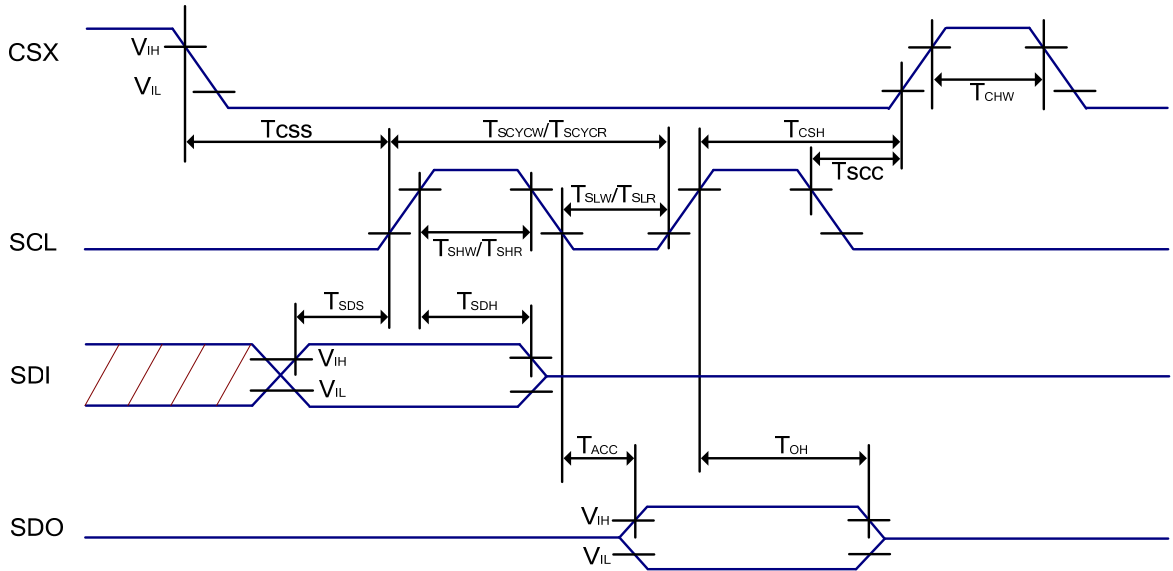


Figure: 3-pin Serial Interface Characteristics

Table: SPI Interface Characteristics

Signal	Symbol	Parameter	MI N	MA X	Unit	Description
CSX	T _{CSS}	Chip select setup time	15	-	ns	-
	T _{CSH}	Chip select hold time	15	-	ns	
	T _{SCC}	Chip select setup time	20	-	ns	
	T _{CHW}	Chip “H” pulse width	40	-	ns	
SCL	T _{SCYCW}	Serial clock cycle (Write)	66	-	ns	-
	T _{SHW}	SCL “H” pulse width (Write)	10	-	ns	
	T _{SLW}	SCL “L” pulse width (Write)	10	-	ns	
	T _{SCYCR}	Serial clock cycle (Read)	150	-	ns	-
	T _{SHR}	SCL “H” pulse width (Read)	60	-	ns	
	T _{SLR}	SCL “L” pulse width (Read)	60	-	ns	
SDI	T _{SDS}	Data setup time	10	-	ns	-
	T _{SDH}	Data hold time	10	-	ns	
	T _{ACC}	Access time	10	50	ns	For maximum C _L =30pF For minimum C _L =8pF
	T _{OH}	Output disable time	15	50	ns	

Note 1: IOVCC=1.65 to 3.6V, VCI=2.5 to 6V, VSSA=VSS=0V, Ta=-30 to 70°C

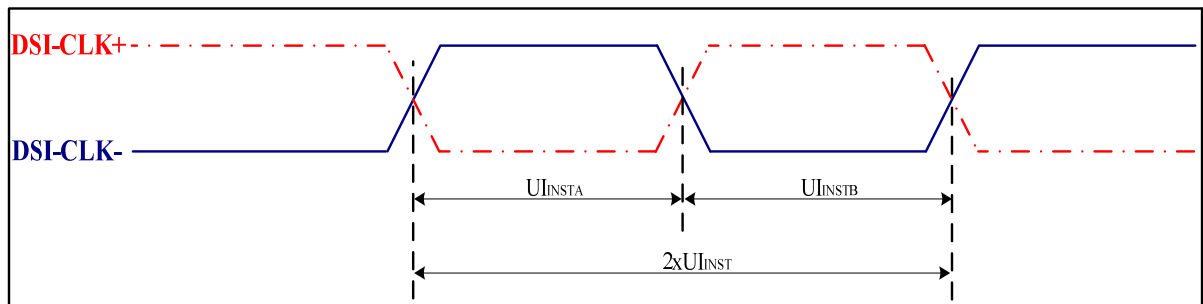
Note 2: The rise time and fall time (tr, tf) of input signal is specified at 15 ns or less.

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

7.3.3. MIPI-DSI characteristics

7.3.3.1. High speed mode

Parameter	Symbol	Parameter	Specification			Unit
			MIN	TYP	MAX	
High Speed Mode						
DSI-CLK+/-	$2xU_{INST}$	Double UI instantaneous	2.22	-	25	ns
DSI-CLK+/-	U_{INSTA}, U_{INSTB}	UI instantaneous Halfs	1.11	-	12.5	ns
DSI-Dn+/-	t_{DS}	Data to clock setup time	0.15	-	-	UI
DSI-Dn+/-	t_{DH}	Data to clock hold time	0.15	-	-	UI
DSI-CLK+/-	t_{DRTCLK}	Differential rise time for clock	150	-	0.3UI	ps
DSI-Dn+/-	$t_{DRTDATA}$	Differential rise time for data	150	-	0.3UI	ps
DSI-CLK+/-	t_{DFTCLK}	Differential fall time for clock	150	-	0.3UI	ps
DSI-Dn+/-	$t_{DFTDATA}$	Differential fall time for data	150	-	0.3UI	ps



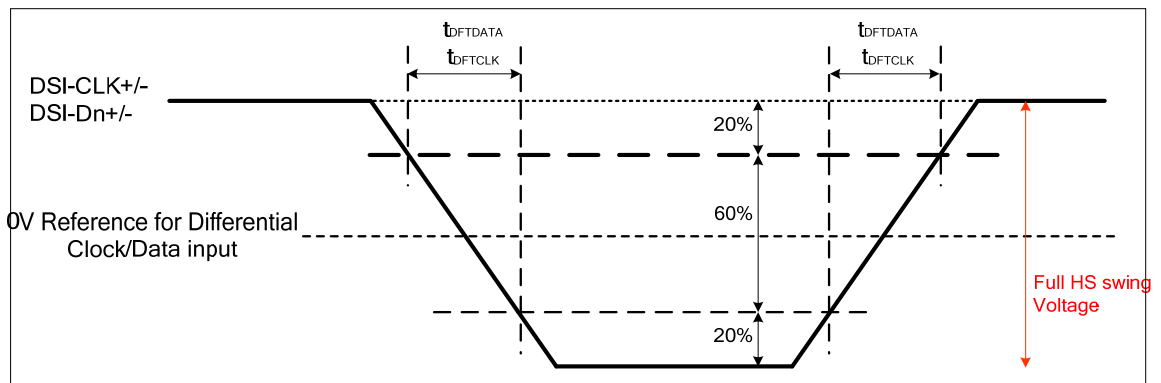
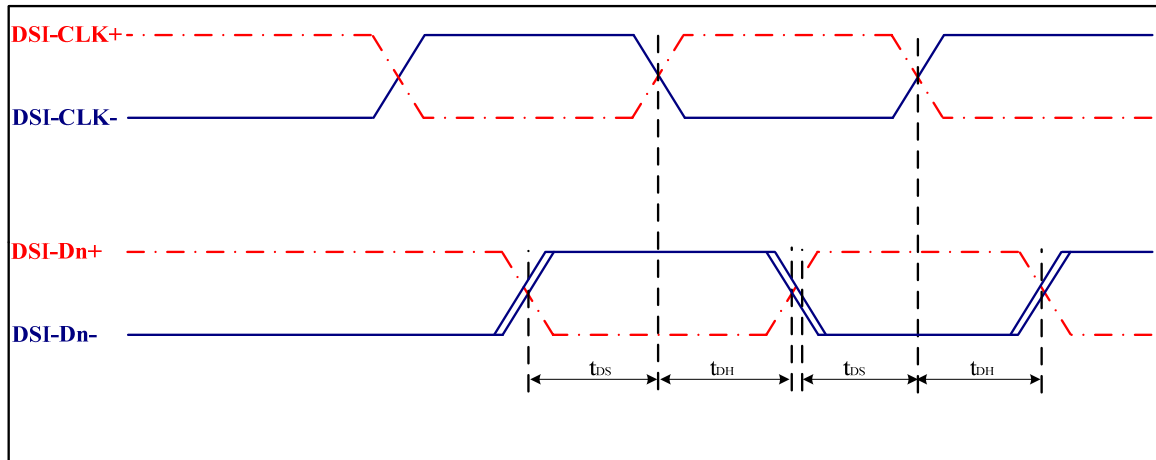


Figure: AC characteristics for MIPI-DSI High speed mode

7.3.3.2. Low power mode

Parameter	Symbol	Parameter				Unit
			MIN	TYP	MAX	
Low Power Mode						
DSI-D0+/-	TLPXM	Length of LP-00, LP-01, LP-10 or LP-11 periods MPU Display Module	50	-	-	ns
DSI- D0+/-	TLPXD	Length of LP-00, LP-01, LP-10 or LP-11 periods Display Modulen MPU	58	-	-	ns
DSI- D0+/-	TTA-SURED	Time-out before the MPU start driving	TLPXD	-	2XTLPXD	ns
DSI- D0+/-	TTA-GETD	Time to drive LP-00 by display module	5XTLPXD	-	-	ns
DSI- D0+/-	TTA-GOD	Time to drive LP-00 after turnaround request - MPU	4XTLPXD	-	-	ns
DSI- D0+/-	Ratio TLPX	Ratio of TLPXM / TLPXD between MCU and display module	2/3	-	3/2	

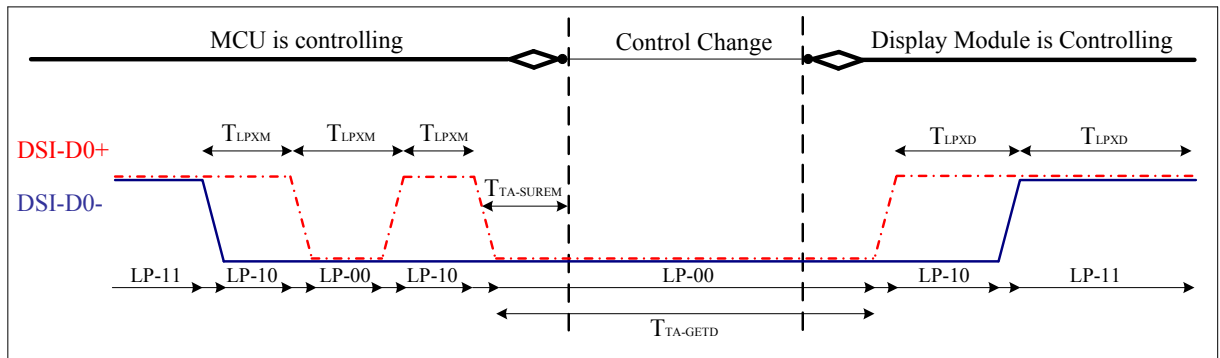


Figure: BTA from the MCU to the Display Module

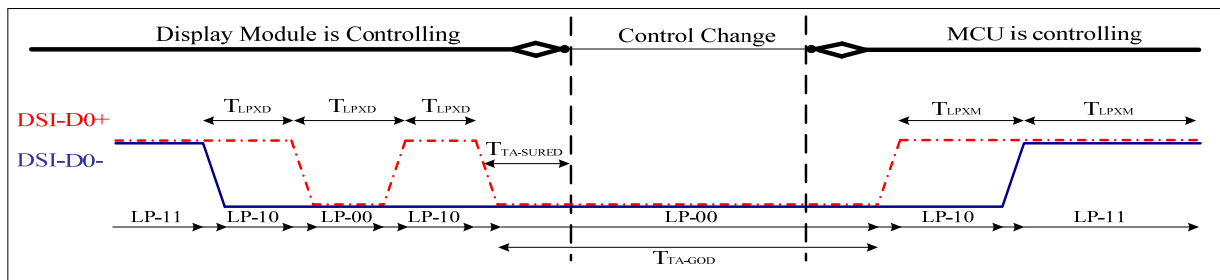


Figure: BTA from the Display Module to the MCU

7.3.3.3. Bursts

Parameter	Symbol	Parameter	Specification			Unit
			MIN	TYP	MAX	
High Speed Data Transmission Bursts						
DSI-Dn+/-	TLPX	Length of any low-power state period	50	-	-	ns
DSI- Dn+/-	THS- PREPARE	Time to drive LP-00 to prepare for HS transmission	40ns+4UI	-	85ns+6UI	ns
DSI- Dn+/-	THS- PREPARE+THS- ZERO	THS-PREPARE+time to drive HS-0 before the sync sequence	145ns+10UI	-	-	ns
DSI- Dn+/-	TD-TERM- EN	Time to enable Data Lane receiver line termination measured from when Dn crosses VIL(max)	Time for Dn to reach VTERM-EN	-	35ns+4UI	ns
DSI- Dn+/-	THS-SKIP	Time-out at RX to ignore transition period of EoT	40	-	55ns+4UI	ns
DSI- Dn+/-	THS-TRAIL	Time to drive flipped differential state after last payload data bit of a HS transmission burst	max (8UI, 60ns+4UI)	-	-	ns
DSI- Dn+/-	THS-EXIT	Time to drive LP-11 after HS burst	100	-	-	ns
DSI- Dn+/-	TEoT	Time from start of THS-TRAIL period to start of LP-11 state	-	-	105ns+12UI	ns

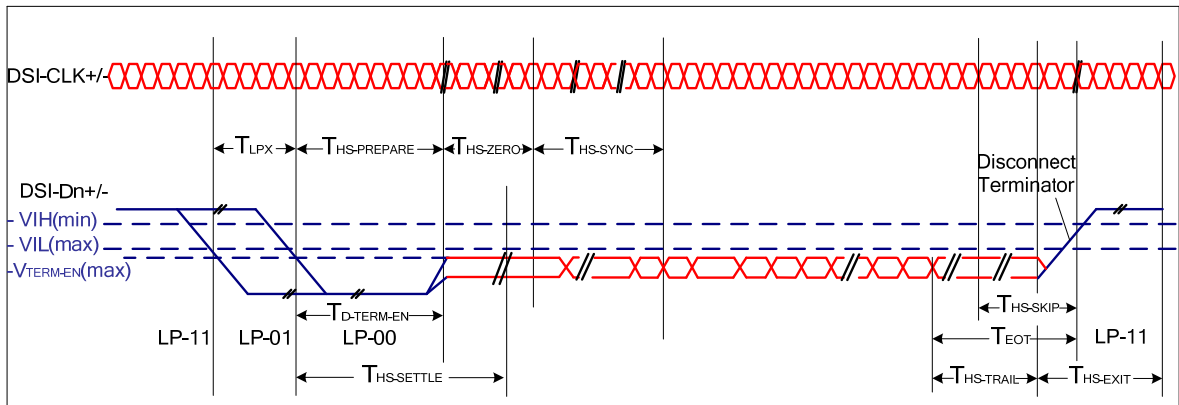


Figure: High Speed Data Transmission Bursts

Parameter	Symbol	Parameter	Specification			Unit
			MIN	TYP	MAX	
Switching the clock Lane between clock Transmission and Low Power Mode						
DSI-CLK+/-	TCLK-POST	Time that the transmitter shall continue sending HS clock after the last associated Data Lane has transitioned to LP mode	60ns+52UI	-	-	ns
DSI-CLK+/-	TCLK-PRE	Time that the HS clock shall be driven prior to any associated Data Lane beginning the transition from LP to HS mode	8	-	-	UI
DSI-CLK+/-	TCLK-PREPARE	Time to drive LP-00 to prepare for HS clock transmission	38	-	95	ns
DSI-CLK+/-	TCLK-TERM- EN	Time to enable Clock Lane receiver line termination measured from when Dn crosses $V_{IL(max)}$	Time for Dn to reach $V_{TERM-EN}$	-	38	ns
DSI- CLK+/-	TCLK-PREPARE +TCLK-ZERO	TCLK-PREPARE + time for lead HS-0 drive period before starting Clock	300	-	-	ns
DSI- CLK+/-	TCLK-TRAIL	Time to drive HS differential state after last payload clock bit of a HS transmission burst	60	-	-	ns
DSI-CLK+/-	TEoT	Time from start of TCLK-TRAIL period to start of LP-11 state	-	-	105ns+ 12UI	ns

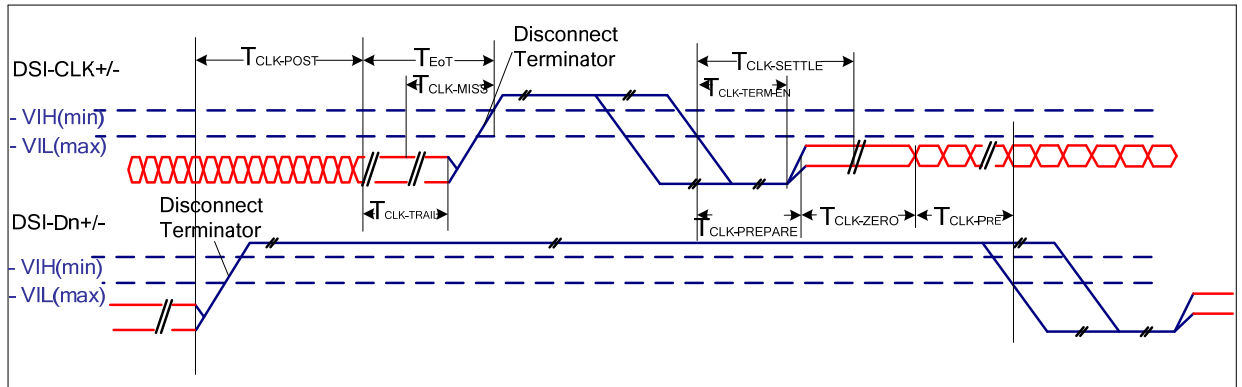
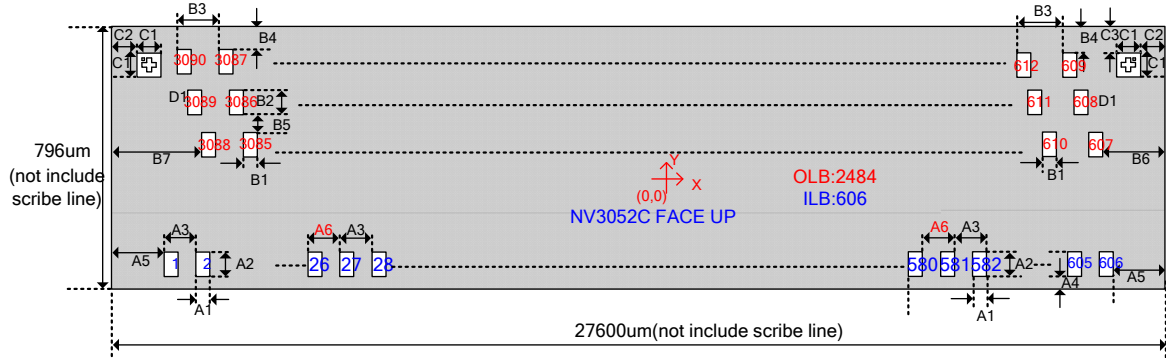


Figure: Switching the clock Lane between clock Transmission and Low Power Mode

8. CHIP INFORMATION

8.1. PAD Assignment



Symbol	Size	Symbol	Size	Symbol	Size
A1	30	B1	16	B7	160.4
A2	48	B2	65	C1	50
A3	45	B3	33	C2	69
A4	13	B4	13	C3	13
A5	166.5	B5	25	Unit: um	
A6	55	B6	138.4		

Note: There is temperature compensation design.

Maximum layout resistance:

Name	Type	Maximum layout resistance	Unit
IOVCC	Power supply	10	Ω
VDDAM	Power supply	10	Ω
VCI	Power supply	10	Ω
VSP,VSN, CSP, CSN	Power supply	10	Ω
DGND	Power supply	10	Ω
AGND	Power supply	10	Ω
MGND	Power supply	10	Ω
CGND1	Power supply	10	Ω
RGND	Power supply	10	Ω
PPRECH	Input/Output	10	Ω
VPP	Power supply	10	Ω
IM[2:0],LANSEL	Input	100	Ω
BOOSTM[1:0]	Input	100	Ω
EXTP, EXTN	Output	30	Ω
SCL,CSX,RESX	Input	100	Ω
SDI	Input/Output	100	Ω
SDO	Output	100	Ω
TE, TE1	Output	100	Ω
LEDPWM	Output	100	Ω
D0P	Input/Output	8	Ω
D0N	Input/Output	8	Ω
CLKP	Input	8	Ω
CLKN	Input	8	Ω
D1P	Input/Output	8	Ω
D1N	Input/Output	8	Ω
D2P	Input/Output	8	Ω
D2N	Input/Output	8	Ω
D3P	Input/Output	8	Ω
D3N	Input/Output	8	Ω
DVDD	Output	10	Ω
VGMP, VGMN	Output	10	Ω
VREF	Output	10	Ω
VGL	Output	10	Ω
VGH	Output	10	Ω
MVDD	Output	10	Ω
ATEST[2:1]	Output	100	Ω
GOUT_L[22:1]	Output	30	Ω
GOUT_R[22:1]	Output	30	Ω
VCOM_L, VCOM_R	Output	10	Ω
HS, VS, PCLK, DE, D[23:0]	Input	30	Ω
TEST_EN, BIST_EN, SPI_EN, CLK_SEL	Input	100	Ω
EXT_CLK, TEST[3:0]	Input	30	Ω
TOUT[3:0]	Output	30	Ω

8.2. PAD Location

No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
1	DUMMY1	-13622.5	-361	43	D0N	-11722.5	-361	85	D2P	-9832.5	-361
2	GOUT_L[1]	-13577.5	-361	44	D0N	-11677.5	-361	86	D2P	-9787.5	-361
3	GOUT_L[2]	-13532.5	-361	45	D0N	-11632.5	-361	87	D2P	-9742.5	-361
4	GOUT_L[3]	-13487.5	-361	46	D0P	-11587.5	-361	88	D2P	-9697.5	-361
5	GOUT_L[4]	-13442.5	-361	47	D0P	-11542.5	-361	89	D2P	-9652.5	-361
6	GOUT_L[5]	-13397.5	-361	48	D0P	-11497.5	-361	90	D2P	-9607.5	-361
7	GOUT_L[6]	-13352.5	-361	49	D0P	-11452.5	-361	91	MGND	-9562.5	-361
8	GOUT_L[7]	-13307.5	-361	50	D0P	-11407.5	-361	92	D3N	-9517.5	-361
9	GOUT_L[8]	-13262.5	-361	51	D0P	-11362.5	-361	93	D3N	-9472.5	-361
10	GOUT_L[9]	-13217.5	-361	52	MGND	-11317.5	-361	94	D3N	-9427.5	-361
11	GOUT_L[10]	-13172.5	-361	53	D1N	-11272.5	-361	95	D3N	-9382.5	-361
12	GOUT_L[11]	-13127.5	-361	54	D1N	-11227.5	-361	96	D3N	-9337.5	-361
13	GOUT_L[12]	-13082.5	-361	55	D1N	-11182.5	-361	97	D3N	-9292.5	-361
14	GOUT_L[13]	-13037.5	-361	56	D1N	-11137.5	-361	98	D3P	-9247.5	-361
15	GOUT_L[14]	-12992.5	-361	57	D1N	-11092.5	-361	99	D3P	-9202.5	-361
16	GOUT_L[15]	-12947.5	-361	58	D1N	-11047.5	-361	100	D3P	-9157.5	-361
17	GOUT_L[16]	-12902.5	-361	59	D1P	-11002.5	-361	101	D3P	-9112.5	-361
18	GOUT_L[17]	-12857.5	-361	60	D1P	-10957.5	-361	102	D3P	-9067.5	-361
19	GOUT_L[18]	-12812.5	-361	61	D1P	-10912.5	-361	103	D3P	-9022.5	-361
20	GOUT_L[19]	-12767.5	-361	62	D1P	-10867.5	-361	104	MGND	-8977.5	-361
21	GOUT_L[20]	-12722.5	-361	63	D1P	-10822.5	-361	105	MGND	-8932.5	-361
22	GOUT_L[21]	-12677.5	-361	64	D1P	-10777.5	-361	106	MGND	-8887.5	-361
23	GOUT_L[22]	-12632.5	-361	65	MGND	-10732.5	-361	107	MGND	-8842.5	-361
24	VCOM_L	-12587.5	-361	66	CLKN	-10687.5	-361	108	MGND	-8797.5	-361
25	VCOM_L	-12542.5	-361	67	CLKN	-10642.5	-361	109	MGND	-8752.5	-361
26	VCOM_L	-12497.5	-361	68	CLKN	-10597.5	-361	110	MGND	-8707.5	-361
27	AGND	-12442.5	-361	69	CLKN	-10552.5	-361	111	MGND	-8662.5	-361
28	AGND	-12397.5	-361	70	CLKN	-10507.5	-361	112	MGND	-8617.5	-361
29	AGND	-12352.5	-361	71	CLKN	-10462.5	-361	113	MGND	-8572.5	-361
30	AGND	-12307.5	-361	72	CLKP	-10417.5	-361	114	MGND	-8527.5	-361
31	AGND	-12262.5	-361	73	CLKP	-10372.5	-361	115	MGND	-8482.5	-361
32	AGND	-12217.5	-361	74	CLKP	-10327.5	-361	116	MVDD	-8437.5	-361
33	AGND	-12172.5	-361	75	CLKP	-10282.5	-361	117	MVDD	-8392.5	-361
34	AGND	-12127.5	-361	76	CLKP	-10237.5	-361	118	MVDD	-8347.5	-361
35	AGND	-12082.5	-361	77	CLKP	-10192.5	-361	119	MVDD	-8302.5	-361
36	AGND	-12037.5	-361	78	MGND	-10147.5	-361	120	MVDD	-8257.5	-361
37	AGND	-11992.5	-361	79	D2N	-10102.5	-361	121	MVDD	-8212.5	-361
38	AGND	-11947.5	-361	80	D2N	-10057.5	-361	122	MVDD	-8167.5	-361
39	MGND	-11902.5	-361	81	D2N	-10012.5	-361	123	MVDD	-8122.5	-361
40	D0N	-11857.5	-361	82	D2N	-9967.5	-361	124	MVDD	-8077.5	-361
41	D0N	-11812.5	-361	83	D2N	-9922.5	-361	125	MVDD	-8032.5	-361
42	D0N	-11767.5	-361	84	D2N	-9877.5	-361	126	MVDD	-7987.5	-361

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No.	Pad name	X- axis	Y-axis	No.	Pad name	X- axis	Y-axis	No.	Pad name	X- axis	Y- axis
127	MVDD	-7942.5	-361	169	AGND	-6052.5	-361	211	D23	-4162.5	-361
128	VDDAM	-7897.5	-361	170	DGND	-6007.5	-361	212	D23	-4117.5	-361
129	VDDAM	-7852.5	-361	171	DGND	-5962.5	-361	213	D23	-4072.5	-361
130	VDDAM	-7807.5	-361	172	DGND	-5917.5	-361	214	D22	-4027.5	-361
131	VDDAM	-7762.5	-361	173	DGND	-5872.5	-361	215	D22	-3982.5	-361
132	VDDAM	-7717.5	-361	174	DGND	-5827.5	-361	216	D22	-3937.5	-361
133	VDDAM	-7672.5	-361	175	DGND	-5782.5	-361	217	D22	-3892.5	-361
134	VDDAM	-7627.5	-361	176	DGND	-5737.5	-361	218	D22	-3847.5	-361
135	VDDAM	-7582.5	-361	177	DGND	-5692.5	-361	219	D22	-3802.5	-361
136	VDDAM	-7537.5	-361	178	DGND	-5647.5	-361	220	D21	-3757.5	-361
137	VDDAM	-7492.5	-361	179	DGND	-5602.5	-361	221	D21	-3712.5	-361
138	VDDAM	-7447.5	-361	180	DGND	-5557.5	-361	222	IOVCC	-3667.5	-361
139	VDDAM	-7402.5	-361	181	DGND	-5512.5	-361	223	IOVCC	-3622.5	-361
140	IOVCC	-7357.5	-361	182	DGND	-5467.5	-361	224	IOVCC	-3577.5	-361
141	IOVCC	-7312.5	-361	183	DGND	-5422.5	-361	225	IOVCC	-3532.5	-361
142	IOVCC	-7267.5	-361	184	DGND	-5377.5	-361	226	IOVCC	-3487.5	-361
143	IOVCC	-7222.5	-361	185	TOUT3	-5332.5	-361	227	IOVCC	-3442.5	-361
144	IOVCC	-7177.5	-361	186	TOUT3	-5287.5	-361	228	DGND	-3397.5	-361
145	IOVCC	-7132.5	-361	187	TOUT2	-5242.5	-361	229	DGND	-3352.5	-361
146	IOVCC	-7087.5	-361	188	TOUT2	-5197.5	-361	230	DGND	-3307.5	-361
147	IOVCC	-7042.5	-361	189	TOUT1	-5152.5	-361	231	DGND	-3262.5	-361
148	IOVCC	-6997.5	-361	190	TOUT1	-5107.5	-361	232	DGND	-3217.5	-361
149	IOVCC	-6952.5	-361	191	TOUT0	-5062.5	-361	233	DGND	-3172.5	-361
150	IOVCC	-6907.5	-361	192	TOUT0	-5017.5	-361	234	D20	-3127.5	-361
151	IOVCC	-6862.5	-361	193	DUMMY	-4972.5	-361	235	D20	-3082.5	-361
152	IOVCC	-6817.5	-361	194	DUMMY	-4927.5	-361	236	D20	-3037.5	-361
153	IOVCC	-6772.5	-361	195	VSN	-4882.5	-361	237	D20	-2992.5	-361
154	IOVCC	-6727.5	-361	196	VSN	-4837.5	-361	238	D19	-2947.5	-361
155	AGND	-6682.5	-361	197	VSN	-4792.5	-361	239	D19	-2902.5	-361
156	AGND	-6637.5	-361	198	VSN	-4747.5	-361	240	D[7]	-2857.5	-361
157	AGND	-6592.5	-361	199	VSN	-4702.5	-361	241	D[7]	-2812.5	-361
158	AGND	-6547.5	-361	200	DUMMY	-4657.5	-361	242	D[6]	-2767.5	-361
159	AGND	-6502.5	-361	201	DUMMY	-4612.5	-361	243	D[6]	-2722.5	-361
160	AGND	-6457.5	-361	202	DUMMY	-4567.5	-361	244	D[5]	-2677.5	-361
161	AGND	-6412.5	-361	203	VSP	-4522.5	-361	245	D[5]	-2632.5	-361
162	AGND	-6367.5	-361	204	VSP	-4477.5	-361	246	D[4]	-2587.5	-361
163	AGND	-6322.5	-361	205	VSP	-4432.5	-361	247	D[4]	-2542.5	-361
164	AGND	-6277.5	-361	206	VSP	-4387.5	-361	248	D[3]	-2497.5	-361
165	AGND	-6232.5	-361	207	VSP	-4342.5	-361	249	D[3]	-2452.5	-361
166	AGND	-6187.5	-361	208	D23	-4297.5	-361	250	D[2]	-2407.5	-361
167	AGND	-6142.5	-361	209	D23	-4252.5	-361	251	D[2]	-2362.5	-361
168	AGND	-6097.5	-361	210	D23	-4207.5	-361	252	D[1]	-2317.5	-361

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No.	Pad name	X- axis	Y-axis	No.	Pad name	X- axis	Y-axis	No.	Pad name	X- axis	Y- axis
253	D[1]	-2272.5	-361	295	BIST_EN	-382.5	-361	337	DUMMY	1507.5	-361
254	D[0]	-2227.5	-361	296	TEST[3]	-337.5	-361	338	PPRECH	1552.5	-361
255	D[0]	-2182.5	-361	297	TEST[2]	-292.5	-361	339	PPRECH	1597.5	-361
256	HS	-2137.5	-361	298	TEST[1]	-247.5	-361	340	PPRECH	1642.5	-361
257	HS	-2092.5	-361	299	TEST[0]	-202.5	-361	341	PPRECH	1687.5	-361
258	VS	-2047.5	-361	300	DGND	-157.5	-361	342	PPRECH	1732.5	-361
259	VS	-2002.5	-361	301	DGND	-112.5	-361	343	PPRECH	1777.5	-361
260	D18	-1957.5	-361	302	IM[0]	-67.5	-361	344	PPRECH	1822.5	-361
261	D18	-1912.5	-361	303	IM[0]	-22.5	-361	345	PPRECH	1867.5	-361
262	PCLK	-1867.5	-361	304	IOVCC	22.5	-361	346	PPRECH	1912.5	-361
263	PCLK	-1822.5	-361	305	IOVCC	67.5	-361	347	PPRECH	1957.5	-361
264	DE	-1777.5	-361	306	IM[1]	112.5	-361	348	DGND	2002.5	-361
265	DE	-1732.5	-361	307	IM[1]	157.5	-361	349	DGND	2047.5	-361
266	CSX	-1687.5	-361	308	IM[2]	202.5	-361	350	DGND	2092.5	-361
267	CSX	-1642.5	-361	309	IM[2]	247.5	-361	351	DGND	2137.5	-361
268	SCL	-1597.5	-361	310	RS[0]	292.5	-361	352	DGND	2182.5	-361
269	SCL	-1552.5	-361	311	RS[0]	337.5	-361	353	DGND	2227.5	-361
270	SDI	-1507.5	-361	312	IOVCC	382.5	-361	354	DGND	2272.5	-361
271	SDI	-1462.5	-361	313	IOVCC	427.5	-361	355	DGND	2317.5	-361
272	SDO	-1417.5	-361	314	RS[1]	472.5	-361	356	DGND	2362.5	-361
273	SDO	-1372.5	-361	315	RS[1]	517.5	-361	357	DGND	2407.5	-361
274	LEDPWM	-1327.5	-361	316	DGND	562.5	-361	358	EXTN	2452.5	-361
275	LEDPWM	-1282.5	-361	317	DGND	607.5	-361	359	EXTN	2497.5	-361
276	LEDPWM	-1237.5	-361	318	LANSEL	652.5	-361	360	EXTN	2542.5	-361
277	LEDPWM	-1192.5	-361	319	LANSEL	697.5	-361	361	EXTN	2587.5	-361
278	TE	-1147.5	-361	320	IOVCC	742.5	-361	362	EXTN	2632.5	-361
279	TE	-1102.5	-361	321	IOVCC	787.5	-361	363	EXTN	2677.5	-361
280	TE	-1057.5	-361	322	BOOSTM[0]	832.5	-361	364	EXTN	2722.5	-361
281	TE	-1012.5	-361	323	BOOSTM[0]	877.5	-361	365	EXTN	2767.5	-361
282	TE	-967.5	-361	324	DGND	922.5	-361	366	EXTP	2812.5	-361
283	TE	-922.5	-361	325	DGND	967.5	-361	367	EXTP	2857.5	-361
284	TE1	-877.5	-361	326	BOOSTM[1]	1012.5	-361	368	EXTP	2902.5	-361
285	TE1	-832.5	-361	327	BOOSTM[1]	1057.5	-361	369	EXTP	2947.5	-361
286	TE1	-787.5	-361	328	IOVCC	1102.5	-361	370	EXTP	2992.5	-361
287	TE1	-742.5	-361	329	IOVCC	1147.5	-361	371	EXTP	3037.5	-361
288	TE1	-697.5	-361	330	IOVCC	1192.5	-361	372	EXTP	3082.5	-361
289	TE1	-652.5	-361	331	IOVCC	1237.5	-361	373	EXTP	3127.5	-361
290	RESX	-607.5	-361	332	IOVCC	1282.5	-361	374	D17	3172.5	-361
291	RESX	-562.5	-361	333	IOVCC	1327.5	-361	375	D17	3217.5	-361
292	RESX	-517.5	-361	334	DUMMY	1372.5	-361	376	D17	3262.5	-361
293	RESX	-472.5	-361	335	DUMMY	1417.5	-361	377	D17	3307.5	-361
294	TEST_EN	-427.5	-361	336	DUMMY	1462.5	-361	378	D17	3352.5	-361

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
379	D17	3397.5	-361	421	VCI	5287.5	-361	463	VSP	7177.5	-361
380	SPI_EN	3442.5	-361	422	VCI	5332.5	-361	464	VSP	7222.5	-361
381	SPI_EN	3487.5	-361	423	VCI	5377.5	-361	465	VSP	7267.5	-361
382	SPI_EN	3532.5	-361	424	VCI	5422.5	-361	466	VSP	7312.5	-361
383	SPI_EN	3577.5	-361	425	VCI	5467.5	-361	467	VSP	7357.5	-361
384	SPI_EN	3622.5	-361	426	VCI	5512.5	-361	468	VSN	7402.5	-361
385	SPI_EN	3667.5	-361	427	VCI	5557.5	-361	469	VSN	7447.5	-361
386	SPI_EN	3712.5	-361	428	IOVCC	5602.5	-361	470	VSN	7492.5	-361
387	CLK_SEL	3757.5	-361	429	IOVCC	5647.5	-361	471	VSN	7537.5	-361
388	CLK_SEL	3802.5	-361	430	IOVCC	5692.5	-361	472	VSN	7582.5	-361
389	EXT_CLK	3847.5	-361	431	IOVCC	5737.5	-361	473	CSN	7627.5	-361
390	EXT_CLK	3892.5	-361	432	IOVCC	5782.5	-361	474	CSN	7672.5	-361
391	ATEST1	3937.5	-361	433	D16	5827.5	-361	475	D14	7717.5	-361
392	ATEST1	3982.5	-361	434	D16	5872.5	-361	476	D14	7762.5	-361
393	ATEST2	4027.5	-361	435	D16	5917.5	-361	477	D14	7807.5	-361
394	ATEST2	4072.5	-361	436	D16	5962.5	-361	478	D14	7852.5	-361
395	RGND	4117.5	-361	437	D16	6007.5	-361	479	D14	7897.5	-361
396	RGND	4162.5	-361	438	D16	6052.5	-361	480	D14	7942.5	-361
397	RGND	4207.5	-361	439	D16	6097.5	-361	481	D14	7987.5	-361
398	RGND	4252.5	-361	440	D15	6142.5	-361	482	D13	8032.5	-361
399	AGND	4297.5	-361	441	D15	6187.5	-361	483	D13	8077.5	-361
400	AGND	4342.5	-361	442	D15	6232.5	-361	484	D13	8122.5	-361
401	AGND	4387.5	-361	443	D15	6277.5	-361	485	D13	8167.5	-361
402	AGND	4432.5	-361	444	D15	6322.5	-361	486	D13	8212.5	-361
403	AGND	4477.5	-361	445	D15	6367.5	-361	487	D13	8257.5	-361
404	AGND	4522.5	-361	446	D15	6412.5	-361	488	D13	8302.5	-361
405	AGND	4567.5	-361	447	VSN	6457.5	-361	489	D12	8347.5	-361
406	VGMP	4612.5	-361	448	VSN	6502.5	-361	490	D12	8392.5	-361
407	VGMP	4657.5	-361	449	VSN	6547.5	-361	491	D12	8437.5	-361
408	VGMP	4702.5	-361	450	VSN	6592.5	-361	492	D12	8482.5	-361
409	VGMP	4747.5	-361	451	VSN	6637.5	-361	493	D12	8527.5	-361
410	VGMP	4792.5	-361	452	VSN	6682.5	-361	494	D12	8572.5	-361
411	VGMP	4837.5	-361	453	VSN	6727.5	-361	495	D12	8617.5	-361
412	VREF	4882.5	-361	454	VSP	6772.5	-361	496	D11	8662.5	-361
413	VREF	4927.5	-361	455	VSP	6817.5	-361	497	D11	8707.5	-361
414	VREF	4972.5	-361	456	VSP	6862.5	-361	498	D11	8752.5	-361
415	AGND	5017.5	-361	457	VSP	6907.5	-361	499	D11	8797.5	-361
416	AGND	5062.5	-361	458	VSP	6952.5	-361	500	D11	8842.5	-361
417	AGND	5107.5	-361	459	VSP	6997.5	-361	501	D11	8887.5	-361
418	AGND	5152.5	-361	460	VSP	7042.5	-361	502	D11	8932.5	-361
419	AGND	5197.5	-361	461	CSP	7087.5	-361	503	DVDD	8977.5	-361
420	VCI	5242.5	-361	462	CSP	7132.5	-361	504	DVDD	9022.5	-361

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
505	DVDD	9067.5	-361	547	VGH	10957.5	-361	589	GOUT_R[17]	12857.5	-361
506	DVDD	9112.5	-361	548	VGH	11002.5	-361	590	GOUT_R[16]	12902.5	-361
507	DVDD	9157.5	-361	549	VGH	11047.5	-361	591	GOUT_R[15]	12947.5	-361
508	DVDD	9202.5	-361	550	VGH	11092.5	-361	592	GOUT_R[14]	12992.5	-361
509	DGND	9247.5	-361	551	VPP	11137.5	-361	593	GOUT_R[13]	13037.5	-361
510	DGND	9292.5	-361	552	VPP	11182.5	-361	594	GOUT_R[12]	13082.5	-361
511	DGND	9337.5	-361	553	VPP	11227.5	-361	595	GOUT_R[11]	13127.5	-361
512	DGND	9382.5	-361	554	VPP	11272.5	-361	596	GOUT_R[10]	13172.5	-361
513	DGND	9427.5	-361	555	VPP	11317.5	-361	597	GOUT_R[9]	13217.5	-361
514	DGND	9472.5	-361	556	VPP	11362.5	-361	598	GOUT_R[8]	13262.5	-361
515	CGND1	9517.5	-361	557	IOVCC	11407.5	-361	599	GOUT_R[7]	13307.5	-361
516	CGND1	9562.5	-361	558	IOVCC	11452.5	-361	600	GOUT_R[6]	13352.5	-361
517	CGND1	9607.5	-361	559	IOVCC	11497.5	-361	601	GOUT_R[5]	13397.5	-361
518	CGND1	9652.5	-361	560	IOVCC	11542.5	-361	602	GOUT_R[4]	13442.5	-361
519	CGND1	9697.5	-361	561	IOVCC	11587.5	-361	603	GOUT_R[3]	13487.5	-361
520	CGND1	9742.5	-361	562	IOVCC	11632.5	-361	604	GOUT_R[2]	13532.5	-361
521	CGND1	9787.5	-361	563	IOVCC	11677.5	-361	605	GOUT_R[1]	13577.5	-361
522	CGND1	9832.5	-361	564	AGND	11722.5	-361	606	DUMMY2	13622.5	-361
523	D10	9877.5	-361	565	AGND	11767.5	-361	607	DUMMY3	13656.5	172.5
524	D10	9922.5	-361	566	AGND	11812.5	-361	608	DUMMY4	13645.5	262.5
525	D10	9967.5	-361	567	AGND	11857.5	-361	609	DUMMY5	13634.5	352.5
526	D10	10012.5	-361	568	AGND	11902.5	-361	610	DUMMY6	13623.5	172.5
527	D10	10057.5	-361	569	AGND	11947.5	-361	611	DUMMY7	13612.5	262.5
528	D10	10102.5	-361	570	AGND	11992.5	-361	612	DUMMY8	13601.5	352.5
529	D10	10147.5	-361	571	VGL	12037.5	-361	613	DUMMY9	13590.5	172.5
530	D9	10192.5	-361	572	VGL	12082.5	-361	614	DUMMY10	13579.5	262.5
531	D9	10237.5	-361	573	VGL	12127.5	-361	615	DUMMY11	13568.5	352.5
532	D9	10282.5	-361	574	VGL	12172.5	-361	616	DUMMY12	13557.5	172.5
533	D9	10327.5	-361	575	VGL	12217.5	-361	617	SDUM3	13546.5	262.5
534	D9	10372.5	-361	576	VGL	12262.5	-361	618	S<2401>	13535.5	352.5
535	D9	10417.5	-361	577	VCOM_DUM	12307.5	-361	619	S<2400>	13524.5	172.5
536	D9	10462.5	-361	578	VCOM_DUM	12352.5	-361	620	S<2399>	13513.5	262.5
537	D8	10507.5	-361	579	DUMMYR1	12397.5	-361	621	S<2398>	13502.5	352.5
538	D8	10552.5	-361	580	DUMMYR1	12442.5	-361	622	S<2397>	13491.5	172.5
539	D8	10597.5	-361	581	VCOM_R	12497.5	-361	623	S<2396>	13480.5	262.5
540	D8	10642.5	-361	582	VCOM_R	12542.5	-361	624	S<2395>	13469.5	352.5
541	D8	10687.5	-361	583	VCOM_R	12587.5	-361	625	S<2394>	13458.5	172.5
542	D8	10732.5	-361	584	GOUT_R[22]	12632.5	-361	626	S<2393>	13447.5	262.5
543	D8	10777.5	-361	585	GOUT_R[21]	12677.5	-361	627	S<2392>	13436.5	352.5
544	VGH	10822.5	-361	586	GOUT_R[20]	12722.5	-361	628	S<2391>	13425.5	172.5
545	VGH	10867.5	-361	587	GOUT_R[19]	12767.5	-361	629	S<2390>	13414.5	262.5
546	VGH	10912.5	-361	588	GOUT_R[18]	12812.5	-361	630	S<2389>	13403.5	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
631	S<2388>	13392.5	172.5	673	S<2346>	12930.5	172.5	715	S<2304>	12468.5	172.5
632	S<2387>	13381.5	262.5	674	S<2345>	12919.5	262.5	716	S<2303>	12457.5	262.5
633	S<2386>	13370.5	352.5	675	S<2344>	12908.5	352.5	717	S<2302>	12446.5	352.5
634	S<2385>	13359.5	172.5	676	S<2343>	12897.5	172.5	718	S<2301>	12435.5	172.5
635	S<2384>	13348.5	262.5	677	S<2342>	12886.5	262.5	719	S<2300>	12424.5	262.5
636	S<2383>	13337.5	352.5	678	S<2341>	12875.5	352.5	720	S<2299>	12413.5	352.5
637	S<2382>	13326.5	172.5	679	S<2340>	12864.5	172.5	721	S<2298>	12402.5	172.5
638	S<2381>	13315.5	262.5	680	S<2339>	12853.5	262.5	722	S<2297>	12391.5	262.5
639	S<2380>	13304.5	352.5	681	S<2338>	12842.5	352.5	723	S<2296>	12380.5	352.5
640	S<2379>	13293.5	172.5	682	S<2337>	12831.5	172.5	724	S<2295>	12369.5	172.5
641	S<2378>	13282.5	262.5	683	S<2336>	12820.5	262.5	725	S<2294>	12358.5	262.5
642	S<2377>	13271.5	352.5	684	S<2335>	12809.5	352.5	726	S<2293>	12347.5	352.5
643	S<2376>	13260.5	172.5	685	S<2334>	12798.5	172.5	727	S<2292>	12336.5	172.5
644	S<2375>	13249.5	262.5	686	S<2333>	12787.5	262.5	728	S<2291>	12325.5	262.5
645	S<2374>	13238.5	352.5	687	S<2332>	12776.5	352.5	729	S<2290>	12314.5	352.5
646	S<2373>	13227.5	172.5	688	S<2331>	12765.5	172.5	730	S<2289>	12303.5	172.5
647	S<2372>	13216.5	262.5	689	S<2330>	12754.5	262.5	731	S<2288>	12292.5	262.5
648	S<2371>	13205.5	352.5	690	S<2329>	12743.5	352.5	732	S<2287>	12281.5	352.5
649	S<2370>	13194.5	172.5	691	S<2328>	12732.5	172.5	733	S<2286>	12270.5	172.5
650	S<2369>	13183.5	262.5	692	S<2327>	12721.5	262.5	734	S<2285>	12259.5	262.5
651	S<2368>	13172.5	352.5	693	S<2326>	12710.5	352.5	735	S<2284>	12248.5	352.5
652	S<2367>	13161.5	172.5	694	S<2325>	12699.5	172.5	736	S<2283>	12237.5	172.5
653	S<2366>	13150.5	262.5	695	S<2324>	12688.5	262.5	737	S<2282>	12226.5	262.5
654	S<2365>	13139.5	352.5	696	S<2323>	12677.5	352.5	738	S<2281>	12215.5	352.5
655	S<2364>	13128.5	172.5	697	S<2322>	12666.5	172.5	739	S<2280>	12204.5	172.5
656	S<2363>	13117.5	262.5	698	S<2321>	12655.5	262.5	740	S<2279>	12193.5	262.5
657	S<2362>	13106.5	352.5	699	S<2320>	12644.5	352.5	741	S<2278>	12182.5	352.5
658	S<2361>	13095.5	172.5	700	S<2319>	12633.5	172.5	742	S<2277>	12171.5	172.5
659	S<2360>	13084.5	262.5	701	S<2318>	12622.5	262.5	743	S<2276>	12160.5	262.5
660	S<2359>	13073.5	352.5	702	S<2317>	12611.5	352.5	744	S<2275>	12149.5	352.5
661	S<2358>	13062.5	172.5	703	S<2316>	12600.5	172.5	745	S<2274>	12138.5	172.5
662	S<2357>	13051.5	262.5	704	S<2315>	12589.5	262.5	746	S<2273>	12127.5	262.5
663	S<2356>	13040.5	352.5	705	S<2314>	12578.5	352.5	747	S<2272>	12116.5	352.5
664	S<2355>	13029.5	172.5	706	S<2313>	12567.5	172.5	748	S<2271>	12105.5	172.5
665	S<2354>	13018.5	262.5	707	S<2312>	12556.5	262.5	749	S<2270>	12094.5	262.5
666	S<2353>	13007.5	352.5	708	S<2311>	12545.5	352.5	750	S<2269>	12083.5	352.5
667	S<2352>	12996.5	172.5	709	S<2310>	12534.5	172.5	751	S<2268>	12072.5	172.5
668	S<2351>	12985.5	262.5	710	S<2309>	12523.5	262.5	752	S<2267>	12061.5	262.5
669	S<2350>	12974.5	352.5	711	S<2308>	12512.5	352.5	753	S<2266>	12050.5	352.5
670	S<2349>	12963.5	172.5	712	S<2307>	12501.5	172.5	754	S<2265>	12039.5	172.5
671	S<2348>	12952.5	262.5	713	S<2306>	12490.5	262.5	755	S<2264>	12028.5	262.5
672	S<2347>	12941.5	352.5	714	S<2305>	12479.5	352.5	756	S<2263>	12017.5	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
757	S<2262>	12006.5	172.5	799	S<2220>	11544.5	172.5	841	S<2178>	11082.5	172.5
758	S<2261>	11995.5	262.5	800	S<2219>	11533.5	262.5	842	S<2177>	11071.5	262.5
759	S<2260>	11984.5	352.5	801	S<2218>	11522.5	352.5	843	S<2176>	11060.5	352.5
760	S<2259>	11973.5	172.5	802	S<2217>	11511.5	172.5	844	S<2175>	11049.5	172.5
761	S<2258>	11962.5	262.5	803	S<2216>	11500.5	262.5	845	S<2174>	11038.5	262.5
762	S<2257>	11951.5	352.5	804	S<2215>	11489.5	352.5	846	S<2173>	11027.5	352.5
763	S<2256>	11940.5	172.5	805	S<2214>	11478.5	172.5	847	S<2172>	11016.5	172.5
764	S<2255>	11929.5	262.5	806	S<2213>	11467.5	262.5	848	S<2171>	11005.5	262.5
765	S<2254>	11918.5	352.5	807	S<2212>	11456.5	352.5	849	S<2170>	10994.5	352.5
766	S<2253>	11907.5	172.5	808	S<2211>	11445.5	172.5	850	S<2169>	10983.5	172.5
767	S<2252>	11896.5	262.5	809	S<2210>	11434.5	262.5	851	S<2168>	10972.5	262.5
768	S<2251>	11885.5	352.5	810	S<2209>	11423.5	352.5	852	S<2167>	10961.5	352.5
769	S<2250>	11874.5	172.5	811	S<2208>	11412.5	172.5	853	S<2166>	10950.5	172.5
770	S<2249>	11863.5	262.5	812	S<2207>	11401.5	262.5	854	S<2165>	10939.5	262.5
771	S<2248>	11852.5	352.5	813	S<2206>	11390.5	352.5	855	S<2164>	10928.5	352.5
772	S<2247>	11841.5	172.5	814	S<2205>	11379.5	172.5	856	S<2163>	10917.5	172.5
773	S<2246>	11830.5	262.5	815	S<2204>	11368.5	262.5	857	S<2162>	10906.5	262.5
774	S<2245>	11819.5	352.5	816	S<2203>	11357.5	352.5	858	S<2161>	10895.5	352.5
775	S<2244>	11808.5	172.5	817	S<2202>	11346.5	172.5	859	S<2160>	10884.5	172.5
776	S<2243>	11797.5	262.5	818	S<2201>	11335.5	262.5	860	S<2159>	10873.5	262.5
777	S<2242>	11786.5	352.5	819	S<2200>	11324.5	352.5	861	S<2158>	10862.5	352.5
778	S<2241>	11775.5	172.5	820	S<2199>	11313.5	172.5	862	S<2157>	10851.5	172.5
779	S<2240>	11764.5	262.5	821	S<2198>	11302.5	262.5	863	S<2156>	10840.5	262.5
780	S<2239>	11753.5	352.5	822	S<2197>	11291.5	352.5	864	S<2155>	10829.5	352.5
781	S<2238>	11742.5	172.5	823	S<2196>	11280.5	172.5	865	S<2154>	10818.5	172.5
782	S<2237>	11731.5	262.5	824	S<2195>	11269.5	262.5	866	S<2153>	10807.5	262.5
783	S<2236>	11720.5	352.5	825	S<2194>	11258.5	352.5	867	S<2152>	10796.5	352.5
784	S<2235>	11709.5	172.5	826	S<2193>	11247.5	172.5	868	S<2151>	10785.5	172.5
785	S<2234>	11698.5	262.5	827	S<2192>	11236.5	262.5	869	S<2150>	10774.5	262.5
786	S<2233>	11687.5	352.5	828	S<2191>	11225.5	352.5	870	S<2149>	10763.5	352.5
787	S<2232>	11676.5	172.5	829	S<2190>	11214.5	172.5	871	S<2148>	10752.5	172.5
788	S<2231>	11665.5	262.5	830	S<2189>	11203.5	262.5	872	S<2147>	10741.5	262.5
789	S<2230>	11654.5	352.5	831	S<2188>	11192.5	352.5	873	S<2146>	10730.5	352.5
790	S<2229>	11643.5	172.5	832	S<2187>	11181.5	172.5	874	S<2145>	10719.5	172.5
791	S<2228>	11632.5	262.5	833	S<2186>	11170.5	262.5	875	S<2144>	10708.5	262.5
792	S<2227>	11621.5	352.5	834	S<2185>	11159.5	352.5	876	S<2143>	10697.5	352.5
793	S<2226>	11610.5	172.5	835	S<2184>	11148.5	172.5	877	S<2142>	10686.5	172.5
794	S<2225>	11599.5	262.5	836	S<2183>	11137.5	262.5	878	S<2141>	10675.5	262.5
795	S<2224>	11588.5	352.5	837	S<2182>	11126.5	352.5	879	S<2140>	10664.5	352.5
796	S<2223>	11577.5	172.5	838	S<2181>	11115.5	172.5	880	S<2139>	10653.5	172.5
797	S<2222>	11566.5	262.5	839	S<2180>	11104.5	262.5	881	S<2138>	10642.5	262.5
798	S<2221>	11555.5	352.5	840	S<2179>	11093.5	352.5	882	S<2137>	10631.5	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
883	S<2136>	10620.5	172.5	925	S<2094>	10158.5	172.5	967	S<2052>	9696.5	172.5
884	S<2135>	10609.5	262.5	926	S<2093>	10147.5	262.5	968	S<2051>	9685.5	262.5
885	S<2134>	10598.5	352.5	927	S<2092>	10136.5	352.5	969	S<2050>	9674.5	352.5
886	S<2133>	10587.5	172.5	928	S<2091>	10125.5	172.5	970	S<2049>	9663.5	172.5
887	S<2132>	10576.5	262.5	929	S<2090>	10114.5	262.5	971	S<2048>	9652.5	262.5
888	S<2131>	10565.5	352.5	930	S<2089>	10103.5	352.5	972	S<2047>	9641.5	352.5
889	S<2130>	10554.5	172.5	931	S<2088>	10092.5	172.5	973	S<2046>	9630.5	172.5
890	S<2129>	10543.5	262.5	932	S<2087>	10081.5	262.5	974	S<2045>	9619.5	262.5
891	S<2128>	10532.5	352.5	933	S<2086>	10070.5	352.5	975	S<2044>	9608.5	352.5
892	S<2127>	10521.5	172.5	934	S<2085>	10059.5	172.5	976	S<2043>	9597.5	172.5
893	S<2126>	10510.5	262.5	935	S<2084>	10048.5	262.5	977	S<2042>	9586.5	262.5
894	S<2125>	10499.5	352.5	936	S<2083>	10037.5	352.5	978	S<2041>	9575.5	352.5
895	S<2124>	10488.5	172.5	937	S<2082>	10026.5	172.5	979	S<2040>	9564.5	172.5
896	S<2123>	10477.5	262.5	938	S<2081>	10015.5	262.5	980	S<2039>	9553.5	262.5
897	S<2122>	10466.5	352.5	939	S<2080>	10004.5	352.5	981	S<2038>	9542.5	352.5
898	S<2121>	10455.5	172.5	940	S<2079>	9993.5	172.5	982	S<2037>	9531.5	172.5
899	S<2120>	10444.5	262.5	941	S<2078>	9982.5	262.5	983	S<2036>	9520.5	262.5
900	S<2119>	10433.5	352.5	942	S<2077>	9971.5	352.5	984	S<2035>	9509.5	352.5
901	S<2118>	10422.5	172.5	943	S<2076>	9960.5	172.5	985	S<2034>	9498.5	172.5
902	S<2117>	10411.5	262.5	944	S<2075>	9949.5	262.5	986	S<2033>	9487.5	262.5
903	S<2116>	10400.5	352.5	945	S<2074>	9938.5	352.5	987	S<2032>	9476.5	352.5
904	S<2115>	10389.5	172.5	946	S<2073>	9927.5	172.5	988	S<2031>	9465.5	172.5
905	S<2114>	10378.5	262.5	947	S<2072>	9916.5	262.5	989	S<2030>	9454.5	262.5
906	S<2113>	10367.5	352.5	948	S<2071>	9905.5	352.5	990	S<2029>	9443.5	352.5
907	S<2112>	10356.5	172.5	949	S<2070>	9894.5	172.5	991	S<2028>	9432.5	172.5
908	S<2111>	10345.5	262.5	950	S<2069>	9883.5	262.5	992	S<2027>	9421.5	262.5
909	S<2110>	10334.5	352.5	951	S<2068>	9872.5	352.5	993	S<2026>	9410.5	352.5
910	S<2109>	10323.5	172.5	952	S<2067>	9861.5	172.5	994	S<2025>	9399.5	172.5
911	S<2108>	10312.5	262.5	953	S<2066>	9850.5	262.5	995	S<2024>	9388.5	262.5
912	S<2107>	10301.5	352.5	954	S<2065>	9839.5	352.5	996	S<2023>	9377.5	352.5
913	S<2106>	10290.5	172.5	955	S<2064>	9828.5	172.5	997	S<2022>	9366.5	172.5
914	S<2105>	10279.5	262.5	956	S<2063>	9817.5	262.5	998	S<2021>	9355.5	262.5
915	S<2104>	10268.5	352.5	957	S<2062>	9806.5	352.5	999	S<2020>	9344.5	352.5
916	S<2103>	10257.5	172.5	958	S<2061>	9795.5	172.5	1000	S<2019>	9333.5	172.5
917	S<2102>	10246.5	262.5	959	S<2060>	9784.5	262.5	1001	S<2018>	9322.5	262.5
918	S<2101>	10235.5	352.5	960	S<2059>	9773.5	352.5	1002	S<2017>	9311.5	352.5
919	S<2100>	10224.5	172.5	961	S<2058>	9762.5	172.5	1003	S<2016>	9300.5	172.5
920	S<2099>	10213.5	262.5	962	S<2057>	9751.5	262.5	1004	S<2015>	9289.5	262.5
921	S<2098>	10202.5	352.5	963	S<2056>	9740.5	352.5	1005	S<2014>	9278.5	352.5
922	S<2097>	10191.5	172.5	964	S<2055>	9729.5	172.5	1006	S<2013>	9267.5	172.5
923	S<2096>	10180.5	262.5	965	S<2054>	9718.5	262.5	1007	S<2012>	9256.5	262.5
924	S<2095>	10169.5	352.5	966	S<2053>	9707.5	352.5	1008	S<2011>	9245.5	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
1009	S<2010>	9234.5	172.5	1051	S<1968>	8772.5	172.5	1093	S<1926>	8310.5	172.5
1010	S<2009>	9223.5	262.5	1052	S<1967>	8761.5	262.5	1094	S<1925>	8299.5	262.5
1011	S<2008>	9212.5	352.5	1053	S<1966>	8750.5	352.5	1095	S<1924>	8288.5	352.5
1012	S<2007>	9201.5	172.5	1054	S<1965>	8739.5	172.5	1096	S<1923>	8277.5	172.5
1013	S<2006>	9190.5	262.5	1055	S<1964>	8728.5	262.5	1097	S<1922>	8266.5	262.5
1014	S<2005>	9179.5	352.5	1056	S<1963>	8717.5	352.5	1098	S<1921>	8255.5	352.5
1015	S<2004>	9168.5	172.5	1057	S<1962>	8706.5	172.5	1099	S<1920>	8244.5	172.5
1016	S<2003>	9157.5	262.5	1058	S<1961>	8695.5	262.5	1100	S<1919>	8233.5	262.5
1017	S<2002>	9146.5	352.5	1059	S<1960>	8684.5	352.5	1101	S<1918>	8222.5	352.5
1018	S<2001>	9135.5	172.5	1060	S<1959>	8673.5	172.5	1102	S<1917>	8211.5	172.5
1019	S<2000>	9124.5	262.5	1061	S<1958>	8662.5	262.5	1103	S<1916>	8200.5	262.5
1020	S<1999>	9113.5	352.5	1062	S<1957>	8651.5	352.5	1104	S<1915>	8189.5	352.5
1021	S<1998>	9102.5	172.5	1063	S<1956>	8640.5	172.5	1105	S<1914>	8178.5	172.5
1022	S<1997>	9091.5	262.5	1064	S<1955>	8629.5	262.5	1106	S<1913>	8167.5	262.5
1023	S<1996>	9080.5	352.5	1065	S<1954>	8618.5	352.5	1107	S<1912>	8156.5	352.5
1024	S<1995>	9069.5	172.5	1066	S<1953>	8607.5	172.5	1108	S<1911>	8145.5	172.5
1025	S<1994>	9058.5	262.5	1067	S<1952>	8596.5	262.5	1109	S<1910>	8134.5	262.5
1026	S<1993>	9047.5	352.5	1068	S<1951>	8585.5	352.5	1110	S<1909>	8123.5	352.5
1027	S<1992>	9036.5	172.5	1069	S<1950>	8574.5	172.5	1111	S<1908>	8112.5	172.5
1028	S<1991>	9025.5	262.5	1070	S<1949>	8563.5	262.5	1112	S<1907>	8101.5	262.5
1029	S<1990>	9014.5	352.5	1071	S<1948>	8552.5	352.5	1113	S<1906>	8090.5	352.5
1030	S<1989>	9003.5	172.5	1072	S<1947>	8541.5	172.5	1114	S<1905>	8079.5	172.5
1031	S<1988>	8992.5	262.5	1073	S<1946>	8530.5	262.5	1115	S<1904>	8068.5	262.5
1032	S<1987>	8981.5	352.5	1074	S<1945>	8519.5	352.5	1116	S<1903>	8057.5	352.5
1033	S<1986>	8970.5	172.5	1075	S<1944>	8508.5	172.5	1117	S<1902>	8046.5	172.5
1034	S<1985>	8959.5	262.5	1076	S<1943>	8497.5	262.5	1118	S<1901>	8035.5	262.5
1035	S<1984>	8948.5	352.5	1077	S<1942>	8486.5	352.5	1119	S<1900>	8024.5	352.5
1036	S<1983>	8937.5	172.5	1078	S<1941>	8475.5	172.5	1120	S<1899>	8013.5	172.5
1037	S<1982>	8926.5	262.5	1079	S<1940>	8464.5	262.5	1121	S<1898>	8002.5	262.5
1038	S<1981>	8915.5	352.5	1080	S<1939>	8453.5	352.5	1122	S<1897>	7991.5	352.5
1039	S<1980>	8904.5	172.5	1081	S<1938>	8442.5	172.5	1123	S<1896>	7980.5	172.5
1040	S<1979>	8893.5	262.5	1082	S<1937>	8431.5	262.5	1124	S<1895>	7969.5	262.5
1041	S<1978>	8882.5	352.5	1083	S<1936>	8420.5	352.5	1125	S<1894>	7958.5	352.5
1042	S<1977>	8871.5	172.5	1084	S<1935>	8409.5	172.5	1126	S<1893>	7947.5	172.5
1043	S<1976>	8860.5	262.5	1085	S<1934>	8398.5	262.5	1127	S<1892>	7936.5	262.5
1044	S<1975>	8849.5	352.5	1086	S<1933>	8387.5	352.5	1128	S<1891>	7925.5	352.5
1045	S<1974>	8838.5	172.5	1087	S<1932>	8376.5	172.5	1129	S<1890>	7914.5	172.5
1046	S<1973>	8827.5	262.5	1088	S<1931>	8365.5	262.5	1130	S<1889>	7903.5	262.5
1047	S<1972>	8816.5	352.5	1089	S<1930>	8354.5	352.5	1131	S<1888>	7892.5	352.5
1048	S<1971>	8805.5	172.5	1090	S<1929>	8343.5	172.5	1132	S<1887>	7881.5	172.5
1049	S<1970>	8794.5	262.5	1091	S<1928>	8332.5	262.5	1133	S<1886>	7870.5	262.5
1050	S<1969>	8783.5	352.5	1092	S<1927>	8321.5	352.5	1134	S<1885>	7859.5	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
1135	S<1884>	7848.5	172.5	1177	S<1842>	7386.5	172.5	1219	DUMMY13	6924.5	172.5
1136	S<1883>	7837.5	262.5	1178	S<1841>	7375.5	262.5	1220	DUMMY14	6913.5	262.5
1137	S<1882>	7826.5	352.5	1179	S<1840>	7364.5	352.5	1221	DUMMY15	6902.5	352.5
1138	S<1881>	7815.5	172.5	1180	S<1839>	7353.5	172.5	1222	DUMMY16	6891.5	172.5
1139	S<1880>	7804.5	262.5	1181	S<1838>	7342.5	262.5	1223	DUMMY17	6880.5	262.5
1140	S<1879>	7793.5	352.5	1182	S<1837>	7331.5	352.5	1224	DUMMY18	6869.5	352.5
1141	S<1878>	7782.5	172.5	1183	S<1836>	7320.5	172.5	1225	DUMMY19	6858.5	172.5
1142	S<1877>	7771.5	262.5	1184	S<1835>	7309.5	262.5	1226	DUMMY20	6847.5	262.5
1143	S<1876>	7760.5	352.5	1185	S<1834>	7298.5	352.5	1227	DUMMY21	6836.5	352.5
1144	S<1875>	7749.5	172.5	1186	S<1833>	7287.5	172.5	1228	DUMMY22	6825.5	172.5
1145	S<1874>	7738.5	262.5	1187	S<1832>	7276.5	262.5	1229	DUMMY23	6814.5	262.5
1146	S<1873>	7727.5	352.5	1188	S<1831>	7265.5	352.5	1230	DUMMY24	6803.5	352.5
1147	S<1872>	7716.5	172.5	1189	S<1830>	7254.5	172.5	1231	DUMMY25	6792.5	172.5
1148	S<1871>	7705.5	262.5	1190	S<1829>	7243.5	262.5	1232	DUMMY26	6781.5	262.5
1149	S<1870>	7694.5	352.5	1191	S<1828>	7232.5	352.5	1233	DUMMY27	6770.5	352.5
1150	S<1869>	7683.5	172.5	1192	S<1827>	7221.5	172.5	1234	DUMMY28	6759.5	172.5
1151	S<1868>	7672.5	262.5	1193	S<1826>	7210.5	262.5	1235	DUMMY29	6748.5	262.5
1152	S<1867>	7661.5	352.5	1194	S<1825>	7199.5	352.5	1236	DUMMY30	6737.5	352.5
1153	S<1866>	7650.5	172.5	1195	S<1824>	7188.5	172.5	1237	S<1800>	6726.5	172.5
1154	S<1865>	7639.5	262.5	1196	S<1823>	7177.5	262.5	1238	S<1799>	6715.5	262.5
1155	S<1864>	7628.5	352.5	1197	S<1822>	7166.5	352.5	1239	S<1798>	6704.5	352.5
1156	S<1863>	7617.5	172.5	1198	S<1821>	7155.5	172.5	1240	S<1797>	6693.5	172.5
1157	S<1862>	7606.5	262.5	1199	S<1820>	7144.5	262.5	1241	S<1796>	6682.5	262.5
1158	S<1861>	7595.5	352.5	1200	S<1819>	7133.5	352.5	1242	S<1795>	6671.5	352.5
1159	S<1860>	7584.5	172.5	1201	S<1818>	7122.5	172.5	1243	S<1794>	6660.5	172.5
1160	S<1859>	7573.5	262.5	1202	S<1817>	7111.5	262.5	1244	S<1793>	6649.5	262.5
1161	S<1858>	7562.5	352.5	1203	S<1816>	7100.5	352.5	1245	S<1792>	6638.5	352.5
1162	S<1857>	7551.5	172.5	1204	S<1815>	7089.5	172.5	1246	S<1791>	6627.5	172.5
1163	S<1856>	7540.5	262.5	1205	S<1814>	7078.5	262.5	1247	S<1790>	6616.5	262.5
1164	S<1855>	7529.5	352.5	1206	S<1813>	7067.5	352.5	1248	S<1789>	6605.5	352.5
1165	S<1854>	7518.5	172.5	1207	S<1812>	7056.5	172.5	1249	S<1788>	6594.5	172.5
1166	S<1853>	7507.5	262.5	1208	S<1811>	7045.5	262.5	1250	S<1787>	6583.5	262.5
1167	S<1852>	7496.5	352.5	1209	S<1810>	7034.5	352.5	1251	S<1786>	6572.5	352.5
1168	S<1851>	7485.5	172.5	1210	S<1809>	7023.5	172.5	1252	S<1785>	6561.5	172.5
1169	S<1850>	7474.5	262.5	1211	S<1808>	7012.5	262.5	1253	S<1784>	6550.5	262.5
1170	S<1849>	7463.5	352.5	1212	S<1807>	7001.5	352.5	1254	S<1783>	6539.5	352.5
1171	S<1848>	7452.5	172.5	1213	S<1806>	6990.5	172.5	1255	S<1782>	6528.5	172.5
1172	S<1847>	7441.5	262.5	1214	S<1805>	6979.5	262.5	1256	S<1781>	6517.5	262.5
1173	S<1846>	7430.5	352.5	1215	S<1804>	6968.5	352.5	1257	S<1780>	6506.5	352.5
1174	S<1845>	7419.5	172.5	1216	S<1803>	6957.5	172.5	1258	S<1779>	6495.5	172.5
1175	S<1844>	7408.5	262.5	1217	S<1802>	6946.5	262.5	1259	S<1778>	6484.5	262.5
1176	S<1843>	7397.5	352.5	1218	S<1801>	6935.5	352.5	1260	S<1777>	6473.5	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
1261	S<1776>	6462.5	172.5	1303	S<1734>	6000.5	172.5	1345	S<1692>	5538.5	172.5
1262	S<1775>	6451.5	262.5	1304	S<1733>	5989.5	262.5	1346	S<1691>	5527.5	262.5
1263	S<1774>	6440.5	352.5	1305	S<1732>	5978.5	352.5	1347	S<1690>	5516.5	352.5
1264	S<1773>	6429.5	172.5	1306	S<1731>	5967.5	172.5	1348	S<1689>	5505.5	172.5
1265	S<1772>	6418.5	262.5	1307	S<1730>	5956.5	262.5	1349	S<1688>	5494.5	262.5
1266	S<1771>	6407.5	352.5	1308	S<1729>	5945.5	352.5	1350	S<1687>	5483.5	352.5
1267	S<1770>	6396.5	172.5	1309	S<1728>	5934.5	172.5	1351	S<1686>	5472.5	172.5
1268	S<1769>	6385.5	262.5	1310	S<1727>	5923.5	262.5	1352	S<1685>	5461.5	262.5
1269	S<1768>	6374.5	352.5	1311	S<1726>	5912.5	352.5	1353	S<1684>	5450.5	352.5
1270	S<1767>	6363.5	172.5	1312	S<1725>	5901.5	172.5	1354	S<1683>	5439.5	172.5
1271	S<1766>	6352.5	262.5	1313	S<1724>	5890.5	262.5	1355	S<1682>	5428.5	262.5
1272	S<1765>	6341.5	352.5	1314	S<1723>	5879.5	352.5	1356	S<1681>	5417.5	352.5
1273	S<1764>	6330.5	172.5	1315	S<1722>	5868.5	172.5	1357	S<1680>	5406.5	172.5
1274	S<1763>	6319.5	262.5	1316	S<1721>	5857.5	262.5	1358	S<1679>	5395.5	262.5
1275	S<1762>	6308.5	352.5	1317	S<1720>	5846.5	352.5	1359	S<1678>	5384.5	352.5
1276	S<1761>	6297.5	172.5	1318	S<1719>	5835.5	172.5	1360	S<1677>	5373.5	172.5
1277	S<1760>	6286.5	262.5	1319	S<1718>	5824.5	262.5	1361	S<1676>	5362.5	262.5
1278	S<1759>	6275.5	352.5	1320	S<1717>	5813.5	352.5	1362	S<1675>	5351.5	352.5
1279	S<1758>	6264.5	172.5	1321	S<1716>	5802.5	172.5	1363	S<1674>	5340.5	172.5
1280	S<1757>	6253.5	262.5	1322	S<1715>	5791.5	262.5	1364	S<1673>	5329.5	262.5
1281	S<1756>	6242.5	352.5	1323	S<1714>	5780.5	352.5	1365	S<1672>	5318.5	352.5
1282	S<1755>	6231.5	172.5	1324	S<1713>	5769.5	172.5	1366	S<1671>	5307.5	172.5
1283	S<1754>	6220.5	262.5	1325	S<1712>	5758.5	262.5	1367	S<1670>	5296.5	262.5
1284	S<1753>	6209.5	352.5	1326	S<1711>	5747.5	352.5	1368	S<1669>	5285.5	352.5
1285	S<1752>	6198.5	172.5	1327	S<1710>	5736.5	172.5	1369	S<1668>	5274.5	172.5
1286	S<1751>	6187.5	262.5	1328	S<1709>	5725.5	262.5	1370	S<1667>	5263.5	262.5
1287	S<1750>	6176.5	352.5	1329	S<1708>	5714.5	352.5	1371	S<1666>	5252.5	352.5
1288	S<1749>	6165.5	172.5	1330	S<1707>	5703.5	172.5	1372	S<1665>	5241.5	172.5
1289	S<1748>	6154.5	262.5	1331	S<1706>	5692.5	262.5	1373	S<1664>	5230.5	262.5
1290	S<1747>	6143.5	352.5	1332	S<1705>	5681.5	352.5	1374	S<1663>	5219.5	352.5
1291	S<1746>	6132.5	172.5	1333	S<1704>	5670.5	172.5	1375	S<1662>	5208.5	172.5
1292	S<1745>	6121.5	262.5	1334	S<1703>	5659.5	262.5	1376	S<1661>	5197.5	262.5
1293	S<1744>	6110.5	352.5	1335	S<1702>	5648.5	352.5	1377	S<1660>	5186.5	352.5
1294	S<1743>	6099.5	172.5	1336	S<1701>	5637.5	172.5	1378	S<1659>	5175.5	172.5
1295	S<1742>	6088.5	262.5	1337	S<1700>	5626.5	262.5	1379	S<1658>	5164.5	262.5
1296	S<1741>	6077.5	352.5	1338	S<1699>	5615.5	352.5	1380	S<1657>	5153.5	352.5
1297	S<1740>	6066.5	172.5	1339	S<1698>	5604.5	172.5	1381	S<1656>	5142.5	172.5
1298	S<1739>	6055.5	262.5	1340	S<1697>	5593.5	262.5	1382	S<1655>	5131.5	262.5
1299	S<1738>	6044.5	352.5	1341	S<1696>	5582.5	352.5	1383	S<1654>	5120.5	352.5
1300	S<1737>	6033.5	172.5	1342	S<1695>	5571.5	172.5	1384	S<1653>	5109.5	172.5
1301	S<1736>	6022.5	262.5	1343	S<1694>	5560.5	262.5	1385	S<1652>	5098.5	262.5
1302	S<1735>	6011.5	352.5	1344	S<1693>	5549.5	352.5	1386	S<1651>	5087.5	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
1387	S<1650>	5076.5	172.5	1429	S<1608>	4614.5	172.5	1471	S<1566>	4152.5	172.5
1388	S<1649>	5065.5	262.5	1430	S<1607>	4603.5	262.5	1472	S<1565>	4141.5	262.5
1389	S<1648>	5054.5	352.5	1431	S<1606>	4592.5	352.5	1473	S<1564>	4130.5	352.5
1390	S<1647>	5043.5	172.5	1432	S<1605>	4581.5	172.5	1474	S<1563>	4119.5	172.5
1391	S<1646>	5032.5	262.5	1433	S<1604>	4570.5	262.5	1475	S<1562>	4108.5	262.5
1392	S<1645>	5021.5	352.5	1434	S<1603>	4559.5	352.5	1476	S<1561>	4097.5	352.5
1393	S<1644>	5010.5	172.5	1435	S<1602>	4548.5	172.5	1477	S<1560>	4086.5	172.5
1394	S<1643>	4999.5	262.5	1436	S<1601>	4537.5	262.5	1478	S<1559>	4075.5	262.5
1395	S<1642>	4988.5	352.5	1437	S<1600>	4526.5	352.5	1479	S<1558>	4064.5	352.5
1396	S<1641>	4977.5	172.5	1438	S<1599>	4515.5	172.5	1480	S<1557>	4053.5	172.5
1397	S<1640>	4966.5	262.5	1439	S<1598>	4504.5	262.5	1481	S<1556>	4042.5	262.5
1398	S<1639>	4955.5	352.5	1440	S<1597>	4493.5	352.5	1482	S<1555>	4031.5	352.5
1399	S<1638>	4944.5	172.5	1441	S<1596>	4482.5	172.5	1483	S<1554>	4020.5	172.5
1400	S<1637>	4933.5	262.5	1442	S<1595>	4471.5	262.5	1484	S<1553>	4009.5	262.5
1401	S<1636>	4922.5	352.5	1443	S<1594>	4460.5	352.5	1485	S<1552>	3998.5	352.5
1402	S<1635>	4911.5	172.5	1444	S<1593>	4449.5	172.5	1486	S<1551>	3987.5	172.5
1403	S<1634>	4900.5	262.5	1445	S<1592>	4438.5	262.5	1487	S<1550>	3976.5	262.5
1404	S<1633>	4889.5	352.5	1446	S<1591>	4427.5	352.5	1488	S<1549>	3965.5	352.5
1405	S<1632>	4878.5	172.5	1447	S<1590>	4416.5	172.5	1489	S<1548>	3954.5	172.5
1406	S<1631>	4867.5	262.5	1448	S<1589>	4405.5	262.5	1490	S<1547>	3943.5	262.5
1407	S<1630>	4856.5	352.5	1449	S<1588>	4394.5	352.5	1491	S<1546>	3932.5	352.5
1408	S<1629>	4845.5	172.5	1450	S<1587>	4383.5	172.5	1492	S<1545>	3921.5	172.5
1409	S<1628>	4834.5	262.5	1451	S<1586>	4372.5	262.5	1493	S<1544>	3910.5	262.5
1410	S<1627>	4823.5	352.5	1452	S<1585>	4361.5	352.5	1494	S<1543>	3899.5	352.5
1411	S<1626>	4812.5	172.5	1453	S<1584>	4350.5	172.5	1495	S<1542>	3888.5	172.5
1412	S<1625>	4801.5	262.5	1454	S<1583>	4339.5	262.5	1496	S<1541>	3877.5	262.5
1413	S<1624>	4790.5	352.5	1455	S<1582>	4328.5	352.5	1497	S<1540>	3866.5	352.5
1414	S<1623>	4779.5	172.5	1456	S<1581>	4317.5	172.5	1498	S<1539>	3855.5	172.5
1415	S<1622>	4768.5	262.5	1457	S<1580>	4306.5	262.5	1499	S<1538>	3844.5	262.5
1416	S<1621>	4757.5	352.5	1458	S<1579>	4295.5	352.5	1500	S<1537>	3833.5	352.5
1417	S<1620>	4746.5	172.5	1459	S<1578>	4284.5	172.5	1501	S<1536>	3822.5	172.5
1418	S<1619>	4735.5	262.5	1460	S<1577>	4273.5	262.5	1502	S<1535>	3811.5	262.5
1419	S<1618>	4724.5	352.5	1461	S<1576>	4262.5	352.5	1503	S<1534>	3800.5	352.5
1420	S<1617>	4713.5	172.5	1462	S<1575>	4251.5	172.5	1504	S<1533>	3789.5	172.5
1421	S<1616>	4702.5	262.5	1463	S<1574>	4240.5	262.5	1505	S<1532>	3778.5	262.5
1422	S<1615>	4691.5	352.5	1464	S<1573>	4229.5	352.5	1506	S<1531>	3767.5	352.5
1423	S<1614>	4680.5	172.5	1465	S<1572>	4218.5	172.5	1507	S<1530>	3756.5	172.5
1424	S<1613>	4669.5	262.5	1466	S<1571>	4207.5	262.5	1508	S<1529>	3745.5	262.5
1425	S<1612>	4658.5	352.5	1467	S<1570>	4196.5	352.5	1509	S<1528>	3734.5	352.5
1426	S<1611>	4647.5	172.5	1468	S<1569>	4185.5	172.5	1510	S<1527>	3723.5	172.5
1427	S<1610>	4636.5	262.5	1469	S<1568>	4174.5	262.5	1511	S<1526>	3712.5	262.5
1428	S<1609>	4625.5	352.5	1470	S<1567>	4163.5	352.5	1512	S<1525>	3701.5	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
1513	S<1524>	3690.5	172.5	1555	S<1482>	3228.5	172.5	1597	S<1440>	2766.5	172.5
1514	S<1523>	3679.5	262.5	1556	S<1481>	3217.5	262.5	1598	S<1439>	2755.5	262.5
1515	S<1522>	3668.5	352.5	1557	S<1480>	3206.5	352.5	1599	S<1438>	2744.5	352.5
1516	S<1521>	3657.5	172.5	1558	S<1479>	3195.5	172.5	1600	S<1437>	2733.5	172.5
1517	S<1520>	3646.5	262.5	1559	S<1478>	3184.5	262.5	1601	S<1436>	2722.5	262.5
1518	S<1519>	3635.5	352.5	1560	S<1477>	3173.5	352.5	1602	S<1435>	2711.5	352.5
1519	S<1518>	3624.5	172.5	1561	S<1476>	3162.5	172.5	1603	S<1434>	2700.5	172.5
1520	S<1517>	3613.5	262.5	1562	S<1475>	3151.5	262.5	1604	S<1433>	2689.5	262.5
1521	S<1516>	3602.5	352.5	1563	S<1474>	3140.5	352.5	1605	S<1432>	2678.5	352.5
1522	S<1515>	3591.5	172.5	1564	S<1473>	3129.5	172.5	1606	S<1431>	2667.5	172.5
1523	S<1514>	3580.5	262.5	1565	S<1472>	3118.5	262.5	1607	S<1430>	2656.5	262.5
1524	S<1513>	3569.5	352.5	1566	S<1471>	3107.5	352.5	1608	S<1429>	2645.5	352.5
1525	S<1512>	3558.5	172.5	1567	S<1470>	3096.5	172.5	1609	S<1428>	2634.5	172.5
1526	S<1511>	3547.5	262.5	1568	S<1469>	3085.5	262.5	1610	S<1427>	2623.5	262.5
1527	S<1510>	3536.5	352.5	1569	S<1468>	3074.5	352.5	1611	S<1426>	2612.5	352.5
1528	S<1509>	3525.5	172.5	1570	S<1467>	3063.5	172.5	1612	S<1425>	2601.5	172.5
1529	S<1508>	3514.5	262.5	1571	S<1466>	3052.5	262.5	1613	S<1424>	2590.5	262.5
1530	S<1507>	3503.5	352.5	1572	S<1465>	3041.5	352.5	1614	S<1423>	2579.5	352.5
1531	S<1506>	3492.5	172.5	1573	S<1464>	3030.5	172.5	1615	S<1422>	2568.5	172.5
1532	S<1505>	3481.5	262.5	1574	S<1463>	3019.5	262.5	1616	S<1421>	2557.5	262.5
1533	S<1504>	3470.5	352.5	1575	S<1462>	3008.5	352.5	1617	S<1420>	2546.5	352.5
1534	S<1503>	3459.5	172.5	1576	S<1461>	2997.5	172.5	1618	S<1419>	2535.5	172.5
1535	S<1502>	3448.5	262.5	1577	S<1460>	2986.5	262.5	1619	S<1418>	2524.5	262.5
1536	S<1501>	3437.5	352.5	1578	S<1459>	2975.5	352.5	1620	S<1417>	2513.5	352.5
1537	S<1500>	3426.5	172.5	1579	S<1458>	2964.5	172.5	1621	S<1416>	2502.5	172.5
1538	S<1499>	3415.5	262.5	1580	S<1457>	2953.5	262.5	1622	S<1415>	2491.5	262.5
1539	S<1498>	3404.5	352.5	1581	S<1456>	2942.5	352.5	1623	S<1414>	2480.5	352.5
1540	S<1497>	3393.5	172.5	1582	S<1455>	2931.5	172.5	1624	S<1413>	2469.5	172.5
1541	S<1496>	3382.5	262.5	1583	S<1454>	2920.5	262.5	1625	S<1412>	2458.5	262.5
1542	S<1495>	3371.5	352.5	1584	S<1453>	2909.5	352.5	1626	S<1411>	2447.5	352.5
1543	S<1494>	3360.5	172.5	1585	S<1452>	2898.5	172.5	1627	S<1410>	2436.5	172.5
1544	S<1493>	3349.5	262.5	1586	S<1451>	2887.5	262.5	1628	S<1409>	2425.5	262.5
1545	S<1492>	3338.5	352.5	1587	S<1450>	2876.5	352.5	1629	S<1408>	2414.5	352.5
1546	S<1491>	3327.5	172.5	1588	S<1449>	2865.5	172.5	1630	S<1407>	2403.5	172.5
1547	S<1490>	3316.5	262.5	1589	S<1448>	2854.5	262.5	1631	S<1406>	2392.5	262.5
1548	S<1489>	3305.5	352.5	1590	S<1447>	2843.5	352.5	1632	S<1405>	2381.5	352.5
1549	S<1488>	3294.5	172.5	1591	S<1446>	2832.5	172.5	1633	S<1404>	2370.5	172.5
1550	S<1487>	3283.5	262.5	1592	S<1445>	2821.5	262.5	1634	S<1403>	2359.5	262.5
1551	S<1486>	3272.5	352.5	1593	S<1444>	2810.5	352.5	1635	S<1402>	2348.5	352.5
1552	S<1485>	3261.5	172.5	1594	S<1443>	2799.5	172.5	1636	S<1401>	2337.5	172.5
1553	S<1484>	3250.5	262.5	1595	S<1442>	2788.5	262.5	1637	S<1400>	2326.5	262.5
1554	S<1483>	3239.5	352.5	1596	S<1441>	2777.5	352.5	1638	S<1399>	2315.5	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
1639	S<1398>	2304.5	172.5	1681	S<1356>	1842.5	172.5	1723	S<1314>	1380.5	172.5
1640	S<1397>	2293.5	262.5	1682	S<1355>	1831.5	262.5	1724	S<1313>	1369.5	262.5
1641	S<1396>	2282.5	352.5	1683	S<1354>	1820.5	352.5	1725	S<1312>	1358.5	352.5
1642	S<1395>	2271.5	172.5	1684	S<1353>	1809.5	172.5	1726	S<1311>	1347.5	172.5
1643	S<1394>	2260.5	262.5	1685	S<1352>	1798.5	262.5	1727	S<1310>	1336.5	262.5
1644	S<1393>	2249.5	352.5	1686	S<1351>	1787.5	352.5	1728	S<1309>	1325.5	352.5
1645	S<1392>	2238.5	172.5	1687	S<1350>	1776.5	172.5	1729	S<1308>	1314.5	172.5
1646	S<1391>	2227.5	262.5	1688	S<1349>	1765.5	262.5	1730	S<1307>	1303.5	262.5
1647	S<1390>	2216.5	352.5	1689	S<1348>	1754.5	352.5	1731	S<1306>	1292.5	352.5
1648	S<1389>	2205.5	172.5	1690	S<1347>	1743.5	172.5	1732	S<1305>	1281.5	172.5
1649	S<1388>	2194.5	262.5	1691	S<1346>	1732.5	262.5	1733	S<1304>	1270.5	262.5
1650	S<1387>	2183.5	352.5	1692	S<1345>	1721.5	352.5	1734	S<1303>	1259.5	352.5
1651	S<1386>	2172.5	172.5	1693	S<1344>	1710.5	172.5	1735	S<1302>	1248.5	172.5
1652	S<1385>	2161.5	262.5	1694	S<1343>	1699.5	262.5	1736	S<1301>	1237.5	262.5
1653	S<1384>	2150.5	352.5	1695	S<1342>	1688.5	352.5	1737	S<1300>	1226.5	352.5
1654	S<1383>	2139.5	172.5	1696	S<1341>	1677.5	172.5	1738	S<1299>	1215.5	172.5
1655	S<1382>	2128.5	262.5	1697	S<1340>	1666.5	262.5	1739	S<1298>	1204.5	262.5
1656	S<1381>	2117.5	352.5	1698	S<1339>	1655.5	352.5	1740	S<1297>	1193.5	352.5
1657	S<1380>	2106.5	172.5	1699	S<1338>	1644.5	172.5	1741	S<1296>	1182.5	172.5
1658	S<1379>	2095.5	262.5	1700	S<1337>	1633.5	262.5	1742	S<1295>	1171.5	262.5
1659	S<1378>	2084.5	352.5	1701	S<1336>	1622.5	352.5	1743	S<1294>	1160.5	352.5
1660	S<1377>	2073.5	172.5	1702	S<1335>	1611.5	172.5	1744	S<1293>	1149.5	172.5
1661	S<1376>	2062.5	262.5	1703	S<1334>	1600.5	262.5	1745	S<1292>	1138.5	262.5
1662	S<1375>	2051.5	352.5	1704	S<1333>	1589.5	352.5	1746	S<1291>	1127.5	352.5
1663	S<1374>	2040.5	172.5	1705	S<1332>	1578.5	172.5	1747	S<1290>	1116.5	172.5
1664	S<1373>	2029.5	262.5	1706	S<1331>	1567.5	262.5	1748	S<1289>	1105.5	262.5
1665	S<1372>	2018.5	352.5	1707	S<1330>	1556.5	352.5	1749	S<1288>	1094.5	352.5
1666	S<1371>	2007.5	172.5	1708	S<1329>	1545.5	172.5	1750	S<1287>	1083.5	172.5
1667	S<1370>	1996.5	262.5	1709	S<1328>	1534.5	262.5	1751	S<1286>	1072.5	262.5
1668	S<1369>	1985.5	352.5	1710	S<1327>	1523.5	352.5	1752	S<1285>	1061.5	352.5
1669	S<1368>	1974.5	172.5	1711	S<1326>	1512.5	172.5	1753	S<1284>	1050.5	172.5
1670	S<1367>	1963.5	262.5	1712	S<1325>	1501.5	262.5	1754	S<1283>	1039.5	262.5
1671	S<1366>	1952.5	352.5	1713	S<1324>	1490.5	352.5	1755	S<1282>	1028.5	352.5
1672	S<1365>	1941.5	172.5	1714	S<1323>	1479.5	172.5	1756	S<1281>	1017.5	172.5
1673	S<1364>	1930.5	262.5	1715	S<1322>	1468.5	262.5	1757	S<1280>	1006.5	262.5
1674	S<1363>	1919.5	352.5	1716	S<1321>	1457.5	352.5	1758	S<1279>	995.5	352.5
1675	S<1362>	1908.5	172.5	1717	S<1320>	1446.5	172.5	1759	S<1278>	984.5	172.5
1676	S<1361>	1897.5	262.5	1718	S<1319>	1435.5	262.5	1760	S<1277>	973.5	262.5
1677	S<1360>	1886.5	352.5	1719	S<1318>	1424.5	352.5	1761	S<1276>	962.5	352.5
1678	S<1359>	1875.5	172.5	1720	S<1317>	1413.5	172.5	1762	S<1275>	951.5	172.5
1679	S<1358>	1864.5	262.5	1721	S<1316>	1402.5	262.5	1763	S<1274>	940.5	262.5
1680	S<1357>	1853.5	352.5	1722	S<1315>	1391.5	352.5	1764	S<1273>	929.5	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
1765	S<1272>	918.5	172.5	1807	DUMMY121	456.5	172.5	1849	DUMMY163	-5.5	172.5
1766	S<1271>	907.5	262.5	1808	DUMMY122	445.5	262.5	1850	DUMMY164	-16.5	262.5
1767	S<1270>	896.5	352.5	1809	DUMMY123	434.5	352.5	1851	DUMMY165	-27.5	352.5
1768	S<1269>	885.5	172.5	1810	DUMMY124	423.5	172.5	1852	DUMMY166	-38.5	172.5
1769	S<1268>	874.5	262.5	1811	DUMMY125	412.5	262.5	1853	DUMMY167	-49.5	262.5
1770	S<1267>	863.5	352.5	1812	DUMMY126	401.5	352.5	1854	DUMMY168	-60.5	352.5
1771	S<1266>	852.5	172.5	1813	DUMMY127	390.5	172.5	1855	DUMMY169	-71.5	172.5
1772	S<1265>	841.5	262.5	1814	DUMMY128	379.5	262.5	1856	DUMMY170	-82.5	262.5
1773	S<1264>	830.5	352.5	1815	DUMMY129	368.5	352.5	1857	DUMMY171	-93.5	352.5
1774	S<1263>	819.5	172.5	1816	DUMMY130	357.5	172.5	1858	DUMMY172	-104.5	172.5
1775	S<1262>	808.5	262.5	1817	DUMMY131	346.5	262.5	1859	DUMMY173	-115.5	262.5
1776	S<1261>	797.5	352.5	1818	DUMMY132	335.5	352.5	1860	DUMMY174	-126.5	352.5
1777	S<1260>	786.5	172.5	1819	DUMMY133	324.5	172.5	1861	DUMMY175	-137.5	172.5
1778	S<1259>	775.5	262.5	1820	DUMMY134	313.5	262.5	1862	DUMMY176	-148.5	262.5
1779	S<1258>	764.5	352.5	1821	DUMMY135	302.5	352.5	1863	DUMMY177	-159.5	352.5
1780	S<1257>	753.5	172.5	1822	DUMMY136	291.5	172.5	1864	DUMMY178	-170.5	172.5
1781	S<1256>	742.5	262.5	1823	DUMMY137	280.5	262.5	1865	DUMMY179	-181.5	262.5
1782	S<1255>	731.5	352.5	1824	DUMMY138	269.5	352.5	1866	DUMMY180	-192.5	352.5
1783	S<1254>	720.5	172.5	1825	DUMMY139	258.5	172.5	1867	DUMMY181	-203.5	172.5
1784	S<1253>	709.5	262.5	1826	DUMMY140	247.5	262.5	1868	DUMMY182	-214.5	262.5
1785	S<1252>	698.5	352.5	1827	DUMMY141	236.5	352.5	1869	DUMMY183	-225.5	352.5
1786	S<1251>	687.5	172.5	1828	DUMMY142	225.5	172.5	1870	DUMMY184	-236.5	172.5
1787	S<1250>	676.5	262.5	1829	DUMMY143	214.5	262.5	1871	DUMMY185	-247.5	262.5
1788	S<1249>	665.5	352.5	1830	DUMMY144	203.5	352.5	1872	DUMMY186	-258.5	352.5
1789	DUMMY103	654.5	172.5	1831	DUMMY145	192.5	172.5	1873	DUMMY187	-269.5	172.5
1790	DUMMY104	643.5	262.5	1832	DUMMY146	181.5	262.5	1874	DUMMY188	-280.5	262.5
1791	DUMMY105	632.5	352.5	1833	DUMMY147	170.5	352.5	1875	DUMMY189	-291.5	352.5
1792	DUMMY106	621.5	172.5	1834	DUMMY148	159.5	172.5	1876	DUMMY190	-302.5	172.5
1793	DUMMY107	610.5	262.5	1835	DUMMY149	148.5	262.5	1877	DUMMY191	-313.5	262.5
1794	DUMMY108	599.5	352.5	1836	DUMMY150	137.5	352.5	1878	DUMMY192	-324.5	352.5
1795	DUMMY109	588.5	172.5	1837	DUMMY151	126.5	172.5	1879	DUMMY193	-335.5	172.5
1796	DUMMY110	577.5	262.5	1838	DUMMY152	115.5	262.5	1880	DUMMY194	-346.5	262.5
1797	DUMMY111	566.5	352.5	1839	DUMMY153	104.5	352.5	1881	DUMMY195	-357.5	352.5
1798	DUMMY112	555.5	172.5	1840	DUMMY154	93.5	172.5	1882	DUMMY196	-368.5	172.5
1799	DUMMY113	544.5	262.5	1841	DUMMY155	82.5	262.5	1883	DUMMY197	-379.5	262.5
1800	DUMMY114	533.5	352.5	1842	DUMMY156	71.5	352.5	1884	DUMMY198	-390.5	352.5
1801	DUMMY115	522.5	172.5	1843	DUMMY157	60.5	172.5	1885	DUMMY199	-401.5	172.5
1802	DUMMY116	511.5	262.5	1844	DUMMY158	49.5	262.5	1886	DUMMY200	-412.5	262.5
1803	DUMMY117	500.5	352.5	1845	DUMMY159	38.5	352.5	1887	DUMMY201	-423.5	352.5
1804	DUMMY118	489.5	172.5	1846	DUMMY160	27.5	172.5	1888	DUMMY202	-434.5	172.5
1805	DUMMY119	478.5	262.5	1847	DUMMY161	16.5	262.5	1889	DUMMY203	-445.5	262.5
1806	DUMMY120	467.5	352.5	1848	DUMMY162	5.5	352.5	1890	DUMMY204	-456.5	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
1891	DUMMY205	-467.500	172.5	1933	S<1128>	-929.500	172.5	1975	S<1086>	-1391.500	172.5
1892	DUMMY206	-478.500	262.5	1934	S<1127>	-940.500	262.5	1976	S<1085>	-1402.500	262.5
1893	DUMMY207	-489.500	352.5	1935	S<1126>	-951.500	352.5	1977	S<1084>	-1413.500	352.5
1894	DUMMY208	-500.500	172.5	1936	S<1125>	-962.500	172.5	1978	S<1083>	-1424.500	172.5
1895	DUMMY209	-511.500	262.5	1937	S<1124>	-973.500	262.5	1979	S<1082>	-1435.500	262.5
1896	DUMMY210	-522.500	352.5	1938	S<1123>	-984.500	352.5	1980	S<1081>	-1446.500	352.5
1897	DUMMY211	-533.500	172.5	1939	S<1122>	-995.500	172.5	1981	S<1080>	-1457.500	172.5
1898	DUMMY212	-544.500	262.5	1940	S<1121>	-1006.500	262.5	1982	S<1079>	-1468.500	262.5
1899	DUMMY213	-555.500	352.5	1941	S<1120>	-1017.500	352.5	1983	S<1078>	-1479.500	352.5
1900	DUMMY214	-566.500	172.5	1942	S<1119>	-1028.500	172.5	1984	S<1077>	-1490.500	172.5
1901	DUMMY215	-577.500	262.5	1943	S<1118>	-1039.500	262.5	1985	S<1076>	-1501.500	262.5
1902	DUMMY216	-588.500	352.5	1944	S<1117>	-1050.500	352.5	1986	S<1075>	-1512.500	352.5
1903	DUMMY217	-599.500	172.5	1945	S<1116>	-1061.500	172.5	1987	S<1074>	-1523.500	172.5
1904	DUMMY218	-610.500	262.5	1946	S<1115>	-1072.500	262.5	1988	S<1073>	-1534.500	262.5
1905	DUMMY219	-621.500	352.5	1947	S<1114>	-1083.500	352.5	1989	S<1072>	-1545.500	352.5
1906	DUMMY220	-632.500	172.5	1948	S<1113>	-1094.500	172.5	1990	S<1071>	-1556.500	172.5
1907	DUMMY221	-643.500	262.5	1949	S<1112>	-1105.500	262.5	1991	S<1070>	-1567.500	262.5
1908	DUMMY222	-654.500	352.5	1950	S<1111>	-1116.500	352.5	1992	S<1069>	-1578.500	352.5
1909	S<1152>	-665.500	172.5	1951	S<1110>	-1127.500	172.5	1993	S<1068>	-1589.500	172.5
1910	S<1151>	-676.500	262.5	1952	S<1109>	-1138.500	262.5	1994	S<1067>	-1600.500	262.5
1911	S<1150>	-687.500	352.5	1953	S<1108>	-1149.500	352.5	1995	S<1066>	-1611.500	352.5
1912	S<1149>	-698.500	172.5	1954	S<1107>	-1160.500	172.5	1996	S<1065>	-1622.500	172.5
1913	S<1148>	-709.500	262.5	1955	S<1106>	-1171.500	262.5	1997	S<1064>	-1633.500	262.5
1914	S<1147>	-720.500	352.5	1956	S<1105>	-1182.500	352.5	1998	S<1063>	-1644.500	352.5
1915	S<1146>	-731.500	172.5	1957	S<1104>	-1193.500	172.5	1999	S<1062>	-1655.500	172.5
1916	S<1145>	-742.500	262.5	1958	S<1103>	-1204.500	262.5	2000	S<1061>	-1666.500	262.5
1917	S<1144>	-753.500	352.5	1959	S<1102>	-1215.500	352.5	2001	S<1060>	-1677.500	352.5
1918	S<1143>	-764.500	172.5	1960	S<1101>	-1226.500	172.5	2002	S<1059>	-1688.500	172.5
1919	S<1142>	-775.500	262.5	1961	S<1100>	-1237.500	262.5	2003	S<1058>	-1699.500	262.5
1920	S<1141>	-786.500	352.5	1962	S<1099>	-1248.500	352.5	2004	S<1057>	-1710.500	352.5
1921	S<1140>	-797.500	172.5	1963	S<1098>	-1259.500	172.5	2005	S<1056>	-1721.500	172.5
1922	S<1139>	-808.500	262.5	1964	S<1097>	-1270.500	262.5	2006	S<1055>	-1732.500	262.5
1923	S<1138>	-819.500	352.5	1965	S<1096>	-1281.500	352.5	2007	S<1054>	-1743.500	352.5
1924	S<1137>	-830.500	172.5	1966	S<1095>	-1292.500	172.5	2008	S<1053>	-1754.500	172.5
1925	S<1136>	-841.500	262.5	1967	S<1094>	-1303.500	262.5	2009	S<1052>	-1765.500	262.5
1926	S<1135>	-852.500	352.5	1968	S<1093>	-1314.500	352.5	2010	S<1051>	-1776.500	352.5
1927	S<1134>	-863.500	172.5	1969	S<1092>	-1325.500	172.5	2011	S<1050>	-1787.500	172.5
1928	S<1133>	-874.500	262.5	1970	S<1091>	-1336.500	262.5	2012	S<1049>	-1798.500	262.5
1929	S<1132>	-885.500	352.5	1971	S<1090>	-1347.500	352.5	2013	S<1048>	-1809.500	352.5
1930	S<1131>	-896.500	172.5	1972	S<1089>	-1358.500	172.5	2014	S<1047>	-1820.500	172.5
1931	S<1130>	-907.500	262.5	1973	S<1088>	-1369.500	262.5	2015	S<1046>	-1831.500	262.5
1932	S<1129>	-918.500	352.5	1974	S<1087>	-1380.500	352.5	2016	S<1045>	-1842.500	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
2017	S<1044>	-1853.500	172.5	2059	S<1002>	-2315.500	172.5	2101	S<960>	-2777.500	172.5
2018	S<1043>	-1864.500	262.5	2060	S<1001>	-2326.500	262.5	2102	S<959>	-2788.500	262.5
2019	S<1042>	-1875.500	352.5	2061	S<1000>	-2337.500	352.5	2103	S<958>	-2799.500	352.5
2020	S<1041>	-1886.500	172.5	2062	S<999>	-2348.500	172.5	2104	S<957>	-2810.500	172.5
2021	S<1040>	-1897.500	262.5	2063	S<998>	-2359.500	262.5	2105	S<956>	-2821.500	262.5
2022	S<1039>	-1908.500	352.5	2064	S<997>	-2370.500	352.5	2106	S<955>	-2832.500	352.5
2023	S<1038>	-1919.500	172.5	2065	S<996>	-2381.500	172.5	2107	S<954>	-2843.500	172.5
2024	S<1037>	-1930.500	262.5	2066	S<995>	-2392.500	262.5	2108	S<953>	-2854.500	262.5
2025	S<1036>	-1941.500	352.5	2067	S<994>	-2403.500	352.5	2109	S<952>	-2865.500	352.5
2026	S<1035>	-1952.500	172.5	2068	S<993>	-2414.500	172.5	2110	S<951>	-2876.500	172.5
2027	S<1034>	-1963.500	262.5	2069	S<992>	-2425.500	262.5	2111	S<950>	-2887.500	262.5
2028	S<1033>	-1974.500	352.5	2070	S<991>	-2436.500	352.5	2112	S<949>	-2898.500	352.5
2029	S<1032>	-1985.500	172.5	2071	S<990>	-2447.500	172.5	2113	S<948>	-2909.500	172.5
2030	S<1031>	-1996.500	262.5	2072	S<989>	-2458.500	262.5	2114	S<947>	-2920.500	262.5
2031	S<1030>	-2007.500	352.5	2073	S<988>	-2469.500	352.5	2115	S<946>	-2931.500	352.5
2032	S<1029>	-2018.500	172.5	2074	S<987>	-2480.500	172.5	2116	S<945>	-2942.500	172.5
2033	S<1028>	-2029.500	262.5	2075	S<986>	-2491.500	262.5	2117	S<944>	-2953.500	262.5
2034	S<1027>	-2040.500	352.5	2076	S<985>	-2502.500	352.5	2118	S<943>	-2964.500	352.5
2035	S<1026>	-2051.500	172.5	2077	S<984>	-2513.500	172.5	2119	S<942>	-2975.500	172.5
2036	S<1025>	-2062.500	262.5	2078	S<983>	-2524.500	262.5	2120	S<941>	-2986.500	262.5
2037	S<1024>	-2073.500	352.5	2079	S<982>	-2535.500	352.5	2121	S<940>	-2997.500	352.5
2038	S<1023>	-2084.500	172.5	2080	S<981>	-2546.500	172.5	2122	S<939>	-3008.500	172.5
2039	S<1022>	-2095.500	262.5	2081	S<980>	-2557.500	262.5	2123	S<938>	-3019.500	262.5
2040	S<1021>	-2106.500	352.5	2082	S<979>	-2568.500	352.5	2124	S<937>	-3030.500	352.5
2041	S<1020>	-2117.500	172.5	2083	S<978>	-2579.500	172.5	2125	S<936>	-3041.500	172.5
2042	S<1019>	-2128.500	262.5	2084	S<977>	-2590.500	262.5	2126	S<935>	-3052.500	262.5
2043	S<1018>	-2139.500	352.5	2085	S<976>	-2601.500	352.5	2127	S<934>	-3063.500	352.5
2044	S<1017>	-2150.500	172.5	2086	S<975>	-2612.500	172.5	2128	S<933>	-3074.500	172.5
2045	S<1016>	-2161.500	262.5	2087	S<974>	-2623.500	262.5	2129	S<932>	-3085.500	262.5
2046	S<1015>	-2172.500	352.5	2088	S<973>	-2634.500	352.5	2130	S<931>	-3096.500	352.5
2047	S<1014>	-2183.500	172.5	2089	S<972>	-2645.500	172.5	2131	S<930>	-3107.500	172.5
2048	S<1013>	-2194.500	262.5	2090	S<971>	-2656.500	262.5	2132	S<929>	-3118.500	262.5
2049	S<1012>	-2205.500	352.5	2091	S<970>	-2667.500	352.5	2133	S<928>	-3129.500	352.5
2050	S<1011>	-2216.500	172.5	2092	S<969>	-2678.500	172.5	2134	S<927>	-3140.500	172.5
2051	S<1010>	-2227.500	262.5	2093	S<968>	-2689.500	262.5	2135	S<926>	-3151.500	262.5
2052	S<1009>	-2238.500	352.5	2094	S<967>	-2700.500	352.5	2136	S<925>	-3162.500	352.5
2053	S<1008>	-2249.500	172.5	2095	S<966>	-2711.500	172.5	2137	S<924>	-3173.500	172.5
2054	S<1007>	-2260.500	262.5	2096	S<965>	-2722.500	262.5	2138	S<923>	-3184.500	262.5
2055	S<1006>	-2271.500	352.5	2097	S<964>	-2733.500	352.5	2139	S<922>	-3195.500	352.5
2056	S<1005>	-2282.500	172.5	2098	S<963>	-2744.500	172.5	2140	S<921>	-3206.500	172.5
2057	S<1004>	-2293.500	262.5	2099	S<962>	-2755.500	262.5	2141	S<920>	-3217.500	262.5
2058	S<1003>	-2304.500	352.5	2100	S<961>	-2766.500	352.5	2142	S<919>	-3228.500	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
2143	S<918>	-3239.500	172.5	2185	S<876>	-3701.500	172.5	2227	S<834>	-4163.500	172.5
2144	S<917>	-3250.500	262.5	2186	S<875>	-3712.500	262.5	2228	S<833>	-4174.500	262.5
2145	S<916>	-3261.500	352.5	2187	S<874>	-3723.500	352.5	2229	S<832>	-4185.500	352.5
2146	S<915>	-3272.500	172.5	2188	S<873>	-3734.500	172.5	2230	S<831>	-4196.500	172.5
2147	S<914>	-3283.500	262.5	2189	S<872>	-3745.500	262.5	2231	S<830>	-4207.500	262.5
2148	S<913>	-3294.500	352.5	2190	S<871>	-3756.500	352.5	2232	S<829>	-4218.500	352.5
2149	S<912>	-3305.500	172.5	2191	S<870>	-3767.500	172.5	2233	S<828>	-4229.500	172.5
2150	S<911>	-3316.500	262.5	2192	S<869>	-3778.500	262.5	2234	S<827>	-4240.500	262.5
2151	S<910>	-3327.500	352.5	2193	S<868>	-3789.500	352.5	2235	S<826>	-4251.500	352.5
2152	S<909>	-3338.500	172.5	2194	S<867>	-3800.500	172.5	2236	S<825>	-4262.500	172.5
2153	S<908>	-3349.500	262.5	2195	S<866>	-3811.500	262.5	2237	S<824>	-4273.500	262.5
2154	S<907>	-3360.500	352.5	2196	S<865>	-3822.500	352.5	2238	S<823>	-4284.500	352.5
2155	S<906>	-3371.500	172.5	2197	S<864>	-3833.500	172.5	2239	S<822>	-4295.500	172.5
2156	S<905>	-3382.500	262.5	2198	S<863>	-3844.500	262.5	2240	S<821>	-4306.500	262.5
2157	S<904>	-3393.500	352.5	2199	S<862>	-3855.500	352.5	2241	S<820>	-4317.500	352.5
2158	S<903>	-3404.500	172.5	2200	S<861>	-3866.500	172.5	2242	S<819>	-4328.500	172.5
2159	S<902>	-3415.500	262.5	2201	S<860>	-3877.500	262.5	2243	S<818>	-4339.500	262.5
2160	S<901>	-3426.500	352.5	2202	S<859>	-3888.500	352.5	2244	S<817>	-4350.500	352.5
2161	S<900>	-3437.500	172.5	2203	S<858>	-3899.500	172.5	2245	S<816>	-4361.500	172.5
2162	S<899>	-3448.500	262.5	2204	S<857>	-3910.500	262.5	2246	S<815>	-4372.500	262.5
2163	S<898>	-3459.500	352.5	2205	S<856>	-3921.500	352.5	2247	S<814>	-4383.500	352.5
2164	S<897>	-3470.500	172.5	2206	S<855>	-3932.500	172.5	2248	S<813>	-4394.500	172.5
2165	S<896>	-3481.500	262.5	2207	S<854>	-3943.500	262.5	2249	S<812>	-4405.500	262.5
2166	S<895>	-3492.500	352.5	2208	S<853>	-3954.500	352.5	2250	S<811>	-4416.500	352.5
2167	S<894>	-3503.500	172.5	2209	S<852>	-3965.500	172.5	2251	S<810>	-4427.500	172.5
2168	S<893>	-3514.500	262.5	2210	S<851>	-3976.500	262.5	2252	S<809>	-4438.500	262.5
2169	S<892>	-3525.500	352.5	2211	S<850>	-3987.500	352.5	2253	S<808>	-4449.500	352.5
2170	S<891>	-3536.500	172.5	2212	S<849>	-3998.500	172.5	2254	S<807>	-4460.500	172.5
2171	S<890>	-3547.500	262.5	2213	S<848>	-4009.500	262.5	2255	S<806>	-4471.500	262.5
2172	S<889>	-3558.500	352.5	2214	S<847>	-4020.500	352.5	2256	S<805>	-4482.500	352.5
2173	S<888>	-3569.500	172.5	2215	S<846>	-4031.500	172.5	2257	S<804>	-4493.500	172.5
2174	S<887>	-3580.500	262.5	2216	S<845>	-4042.500	262.5	2258	S<803>	-4504.500	262.5
2175	S<886>	-3591.500	352.5	2217	S<844>	-4053.500	352.5	2259	S<802>	-4515.500	352.5
2176	S<885>	-3602.500	172.5	2218	S<843>	-4064.500	172.5	2260	S<801>	-4526.500	172.5
2177	S<884>	-3613.500	262.5	2219	S<842>	-4075.500	262.5	2261	S<800>	-4537.500	262.5
2178	S<883>	-3624.500	352.5	2220	S<841>	-4086.500	352.5	2262	S<799>	-4548.500	352.5
2179	S<882>	-3635.500	172.5	2221	S<840>	-4097.500	172.5	2263	S<798>	-4559.500	172.5
2180	S<881>	-3646.500	262.5	2222	S<839>	-4108.500	262.5	2264	S<797>	-4570.500	262.5
2181	S<880>	-3657.500	352.5	2223	S<838>	-4119.500	352.5	2265	S<796>	-4581.500	352.5
2182	S<879>	-3668.500	172.5	2224	S<837>	-4130.500	172.5	2266	S<795>	-4592.500	172.5
2183	S<878>	-3679.500	262.5	2225	S<836>	-4141.500	262.5	2267	S<794>	-4603.500	262.5
2184	S<877>	-3690.500	352.5	2226	S<835>	-4152.500	352.5	2268	S<793>	-4614.500	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
2269	S<792>	-4625.500	172.5	2311	S<750>	-5087.500	172.5	2353	S<708>	-5549.500	172.5
2270	S<791>	-4636.500	262.5	2312	S<749>	-5098.500	262.5	2354	S<707>	-5560.500	262.5
2271	S<790>	-4647.500	352.5	2313	S<748>	-5109.500	352.5	2355	S<706>	-5571.500	352.5
2272	S<789>	-4658.500	172.5	2314	S<747>	-5120.500	172.5	2356	S<705>	-5582.500	172.5
2273	S<788>	-4669.500	262.5	2315	S<746>	-5131.500	262.5	2357	S<704>	-5593.500	262.5
2274	S<787>	-4680.500	352.5	2316	S<745>	-5142.500	352.5	2358	S<703>	-5604.500	352.5
2275	S<786>	-4691.500	172.5	2317	S<744>	-5153.500	172.5	2359	S<702>	-5615.500	172.5
2276	S<785>	-4702.500	262.5	2318	S<743>	-5164.500	262.5	2360	S<701>	-5626.500	262.5
2277	S<784>	-4713.500	352.5	2319	S<742>	-5175.500	352.5	2361	S<700>	-5637.500	352.5
2278	S<783>	-4724.500	172.5	2320	S<741>	-5186.500	172.5	2362	S<699>	-5648.500	172.5
2279	S<782>	-4735.500	262.5	2321	S<740>	-5197.500	262.5	2363	S<698>	-5659.500	262.5
2280	S<781>	-4746.500	352.5	2322	S<739>	-5208.500	352.5	2364	S<697>	-5670.500	352.5
2281	S<780>	-4757.500	172.5	2323	S<738>	-5219.500	172.5	2365	S<696>	-5681.500	172.5
2282	S<779>	-4768.500	262.5	2324	S<737>	-5230.500	262.5	2366	S<695>	-5692.500	262.5
2283	S<778>	-4779.500	352.5	2325	S<736>	-5241.500	352.5	2367	S<694>	-5703.500	352.5
2284	S<777>	-4790.500	172.5	2326	S<735>	-5252.500	172.5	2368	S<693>	-5714.500	172.5
2285	S<776>	-4801.500	262.5	2327	S<734>	-5263.500	262.5	2369	S<692>	-5725.500	262.5
2286	S<775>	-4812.500	352.5	2328	S<733>	-5274.500	352.5	2370	S<691>	-5736.500	352.5
2287	S<774>	-4823.500	172.5	2329	S<732>	-5285.500	172.5	2371	S<690>	-5747.500	172.5
2288	S<773>	-4834.500	262.5	2330	S<731>	-5296.500	262.5	2372	S<689>	-5758.500	262.5
2289	S<772>	-4845.500	352.5	2331	S<730>	-5307.500	352.5	2373	S<688>	-5769.500	352.5
2290	S<771>	-4856.500	172.5	2332	S<729>	-5318.500	172.5	2374	S<687>	-5780.500	172.5
2291	S<770>	-4867.500	262.5	2333	S<728>	-5329.500	262.5	2375	S<686>	-5791.500	262.5
2292	S<769>	-4878.500	352.5	2334	S<727>	-5340.500	352.5	2376	S<685>	-5802.500	352.5
2293	S<768>	-4889.500	172.5	2335	S<726>	-5351.500	172.5	2377	S<684>	-5813.500	172.5
2294	S<767>	-4900.500	262.5	2336	S<725>	-5362.500	262.5	2378	S<683>	-5824.500	262.5
2295	S<766>	-4911.500	352.5	2337	S<724>	-5373.500	352.5	2379	S<682>	-5835.500	352.5
2296	S<765>	-4922.500	172.5	2338	S<723>	-5384.500	172.5	2380	S<681>	-5846.500	172.5
2297	S<764>	-4933.500	262.5	2339	S<722>	-5395.500	262.5	2381	S<680>	-5857.500	262.5
2298	S<763>	-4944.500	352.5	2340	S<721>	-5406.500	352.5	2382	S<679>	-5868.500	352.5
2299	S<762>	-4955.500	172.5	2341	S<720>	-5417.500	172.5	2383	S<678>	-5879.500	172.5
2300	S<761>	-4966.500	262.5	2342	S<719>	-5428.500	262.5	2384	S<677>	-5890.500	262.5
2301	S<760>	-4977.500	352.5	2343	S<718>	-5439.500	352.5	2385	S<676>	-5901.500	352.5
2302	S<759>	-4988.500	172.5	2344	S<717>	-5450.500	172.5	2386	S<675>	-5912.500	172.5
2303	S<758>	-4999.500	262.5	2345	S<716>	-5461.500	262.5	2387	S<674>	-5923.500	262.5
2304	S<757>	-5010.500	352.5	2346	S<715>	-5472.500	352.5	2388	S<673>	-5934.500	352.5
2305	S<756>	-5021.500	172.5	2347	S<714>	-5483.500	172.5	2389	S<672>	-5945.500	172.5
2306	S<755>	-5032.500	262.5	2348	S<713>	-5494.500	262.5	2390	S<671>	-5956.500	262.5
2307	S<754>	-5043.500	352.5	2349	S<712>	-5505.500	352.5	2391	S<670>	-5967.500	352.5
2308	S<753>	-5054.500	172.5	2350	S<711>	-5516.500	172.5	2392	S<669>	-5978.500	172.5
2309	S<752>	-5065.500	262.5	2351	S<710>	-5527.500	262.5	2393	S<668>	-5989.500	262.5
2310	S<751>	-5076.500	352.5	2352	S<709>	-5538.500	352.5	2394	S<667>	-6000.500	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
2395	S<666>	-6011.500	172.5	2437	S<624>	-6473.500	172.5	2479	S<600>	-6935.500	172.5
2396	S<665>	-6022.500	262.5	2438	S<623>	-6484.500	262.5	2480	S<599>	-6946.500	262.5
2397	S<664>	-6033.500	352.5	2439	S<622>	-6495.500	352.5	2481	S<598>	-6957.500	352.5
2398	S<663>	-6044.500	172.5	2440	S<621>	-6506.500	172.5	2482	S<597>	-6968.500	172.5
2399	S<662>	-6055.500	262.5	2441	S<620>	-6517.500	262.5	2483	S<596>	-6979.500	262.5
2400	S<661>	-6066.500	352.5	2442	S<619>	-6528.500	352.5	2484	S<595>	-6990.500	352.5
2401	S<660>	-6077.500	172.5	2443	S<618>	-6539.500	172.5	2485	S<594>	-7001.500	172.5
2402	S<659>	-6088.500	262.5	2444	S<617>	-6550.500	262.5	2486	S<593>	-7012.500	262.5
2403	S<658>	-6099.500	352.5	2445	S<616>	-6561.500	352.5	2487	S<592>	-7023.500	352.5
2404	S<657>	-6110.500	172.5	2446	S<615>	-6572.500	172.5	2488	S<591>	-7034.500	172.5
2405	S<656>	-6121.500	262.5	2447	S<614>	-6583.500	262.5	2489	S<590>	-7045.500	262.5
2406	S<655>	-6132.500	352.5	2448	S<613>	-6594.500	352.5	2490	S<589>	-7056.500	352.5
2407	S<654>	-6143.500	172.5	2449	S<612>	-6605.500	172.5	2491	S<588>	-7067.500	172.5
2408	S<653>	-6154.500	262.5	2450	S<611>	-6616.500	262.5	2492	S<587>	-7078.500	262.5
2409	S<652>	-6165.500	352.5	2451	S<610>	-6627.500	352.5	2493	S<586>	-7089.500	352.5
2410	S<651>	-6176.500	172.5	2452	S<609>	-6638.500	172.5	2494	S<585>	-7100.500	172.5
2411	S<650>	-6187.500	262.5	2453	S<608>	-6649.500	262.5	2495	S<584>	-7111.500	262.5
2412	S<649>	-6198.500	352.5	2454	S<607>	-6660.500	352.5	2496	S<583>	-7122.500	352.5
2413	S<648>	-6209.500	172.5	2455	S<606>	-6671.500	172.5	2497	S<582>	-7133.500	172.5
2414	S<647>	-6220.500	262.5	2456	S<605>	-6682.500	262.5	2498	S<581>	-7144.500	262.5
2415	S<646>	-6231.500	352.5	2457	S<604>	-6693.500	352.5	2499	S<580>	-7155.500	352.5
2416	S<645>	-6242.500	172.5	2458	S<603>	-6704.500	172.5	2500	S<579>	-7166.500	172.5
2417	S<644>	-6253.500	262.5	2459	S<602>	-6715.500	262.5	2501	S<578>	-7177.500	262.5
2418	S<643>	-6264.500	352.5	2460	S<601>	-6726.500	352.5	2502	S<577>	-7188.500	352.5
2419	S<642>	-6275.500	172.5	2461	DUMMY295	-6737.500	172.5	2503	S<576>	-7199.500	172.5
2420	S<641>	-6286.500	262.5	2462	DUMMY296	-6748.500	262.5	2504	S<575>	-7210.500	262.5
2421	S<640>	-6297.500	352.5	2463	DUMMY297	-6759.500	352.5	2505	S<574>	-7221.500	352.5
2422	S<639>	-6308.500	172.5	2464	DUMMY298	-6770.500	172.5	2506	S<573>	-7232.500	172.5
2423	S<638>	-6319.500	262.5	2465	DUMMY299	-6781.500	262.5	2507	S<572>	-7243.500	262.5
2424	S<637>	-6330.500	352.5	2466	DUMMY300	-6792.500	352.5	2508	S<571>	-7254.500	352.5
2425	S<636>	-6341.500	172.5	2467	DUMMY301	-6803.500	172.5	2509	S<570>	-7265.500	172.5
2426	S<635>	-6352.500	262.5	2468	DUMMY302	-6814.500	262.5	2510	S<569>	-7276.500	262.5
2427	S<634>	-6363.500	352.5	2469	DUMMY303	-6825.500	352.5	2511	S<568>	-7287.500	352.5
2428	S<633>	-6374.500	172.5	2470	DUMMY304	-6836.500	172.5	2512	S<567>	-7298.500	172.5
2429	S<632>	-6385.500	262.5	2471	DUMMY305	-6847.500	262.5	2513	S<566>	-7309.500	262.5
2430	S<631>	-6396.500	352.5	2472	DUMMY306	-6858.500	352.5	2514	S<565>	-7320.500	352.5
2431	S<630>	-6407.500	172.5	2473	DUMMY307	-6869.500	172.5	2515	S<564>	-7331.500	172.5
2432	S<629>	-6418.500	262.5	2474	DUMMY308	-6880.500	262.5	2516	S<563>	-7342.500	262.5
2433	S<628>	-6429.500	352.5	2475	DUMMY309	-6891.500	352.5	2517	S<562>	-7353.500	352.5
2434	S<627>	-6440.500	172.5	2476	DUMMY310	-6902.500	172.5	2518	S<561>	-7364.500	172.5
2435	S<626>	-6451.500	262.5	2477	DUMMY311	-6913.500	262.5	2519	S<560>	-7375.500	262.5
2436	S<625>	-6462.500	352.5	2478	DUMMY312	-6924.500	352.5	2520	S<559>	-7386.500	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
2521	S<558>	-7397.500	172.5	2563	S<516>	-7859.500	172.5	2605	S<474>	-8321.500	172.5
2522	S<557>	-7408.500	262.5	2564	S<515>	-7870.500	262.5	2606	S<473>	-8332.500	262.5
2523	S<556>	-7419.500	352.5	2565	S<514>	-7881.500	352.5	2607	S<472>	-8343.500	352.5
2524	S<555>	-7430.500	172.5	2566	S<513>	-7892.500	172.5	2608	S<471>	-8354.500	172.5
2525	S<554>	-7441.500	262.5	2567	S<512>	-7903.500	262.5	2609	S<470>	-8365.500	262.5
2526	S<553>	-7452.500	352.5	2568	S<511>	-7914.500	352.5	2610	S<469>	-8376.500	352.5
2527	S<552>	-7463.500	172.5	2569	S<510>	-7925.500	172.5	2611	S<468>	-8387.500	172.5
2528	S<551>	-7474.500	262.5	2570	S<509>	-7936.500	262.5	2612	S<467>	-8398.500	262.5
2529	S<550>	-7485.500	352.5	2571	S<508>	-7947.500	352.5	2613	S<466>	-8409.500	352.5
2530	S<549>	-7496.500	172.5	2572	S<507>	-7958.500	172.5	2614	S<465>	-8420.500	172.5
2531	S<548>	-7507.500	262.5	2573	S<506>	-7969.500	262.5	2615	S<464>	-8431.500	262.5
2532	S<547>	-7518.500	352.5	2574	S<505>	-7980.500	352.5	2616	S<463>	-8442.500	352.5
2533	S<546>	-7529.500	172.5	2575	S<504>	-7991.500	172.5	2617	S<462>	-8453.500	172.5
2534	S<545>	-7540.500	262.5	2576	S<503>	-8002.500	262.5	2618	S<461>	-8464.500	262.5
2535	S<544>	-7551.500	352.5	2577	S<502>	-8013.500	352.5	2619	S<460>	-8475.500	352.5
2536	S<543>	-7562.500	172.5	2578	S<501>	-8024.500	172.5	2620	S<459>	-8486.500	172.5
2537	S<542>	-7573.500	262.5	2579	S<500>	-8035.500	262.5	2621	S<458>	-8497.500	262.5
2538	S<541>	-7584.500	352.5	2580	S<499>	-8046.500	352.5	2622	S<457>	-8508.500	352.5
2539	S<540>	-7595.500	172.5	2581	S<498>	-8057.500	172.5	2623	S<456>	-8519.500	172.5
2540	S<539>	-7606.500	262.5	2582	S<497>	-8068.500	262.5	2624	S<455>	-8530.500	262.5
2541	S<538>	-7617.500	352.5	2583	S<496>	-8079.500	352.5	2625	S<454>	-8541.500	352.5
2542	S<537>	-7628.500	172.5	2584	S<495>	-8090.500	172.5	2626	S<453>	-8552.500	172.5
2543	S<536>	-7639.500	262.5	2585	S<494>	-8101.500	262.5	2627	S<452>	-8563.500	262.5
2544	S<535>	-7650.500	352.5	2586	S<493>	-8112.500	352.5	2628	S<451>	-8574.500	352.5
2545	S<534>	-7661.500	172.5	2587	S<492>	-8123.500	172.5	2629	S<450>	-8585.500	172.5
2546	S<533>	-7672.500	262.5	2588	S<491>	-8134.500	262.5	2630	S<449>	-8596.500	262.5
2547	S<532>	-7683.500	352.5	2589	S<490>	-8145.500	352.5	2631	S<448>	-8607.500	352.5
2548	S<531>	-7694.500	172.5	2590	S<489>	-8156.500	172.5	2632	S<447>	-8618.500	172.5
2549	S<530>	-7705.500	262.5	2591	S<488>	-8167.500	262.5	2633	S<446>	-8629.500	262.5
2550	S<529>	-7716.500	352.5	2592	S<487>	-8178.500	352.5	2634	S<445>	-8640.500	352.5
2551	S<528>	-7727.500	172.5	2593	S<486>	-8189.500	172.5	2635	S<444>	-8651.500	172.5
2552	S<527>	-7738.500	262.5	2594	S<485>	-8200.500	262.5	2636	S<443>	-8662.500	262.5
2553	S<526>	-7749.500	352.5	2595	S<484>	-8211.500	352.5	2637	S<442>	-8673.500	352.5
2554	S<525>	-7760.500	172.5	2596	S<483>	-8222.500	172.5	2638	S<441>	-8684.500	172.5
2555	S<524>	-7771.500	262.5	2597	S<482>	-8233.500	262.5	2639	S<440>	-8695.500	262.5
2556	S<523>	-7782.500	352.5	2598	S<481>	-8244.500	352.5	2640	S<439>	-8706.500	352.5
2557	S<522>	-7793.500	172.5	2599	S<480>	-8255.500	172.5	2641	S<438>	-8717.500	172.5
2558	S<521>	-7804.500	262.5	2600	S<479>	-8266.500	262.5	2642	S<437>	-8728.500	262.5
2559	S<520>	-7815.500	352.5	2601	S<478>	-8277.500	352.5	2643	S<436>	-8739.500	352.5
2560	S<519>	-7826.500	172.5	2602	S<477>	-8288.500	172.5	2644	S<435>	-8750.500	172.5
2561	S<518>	-7837.500	262.5	2603	S<476>	-8299.500	262.5	2645	S<434>	-8761.500	262.5
2562	S<517>	-7848.500	352.5	2604	S<475>	-8310.500	352.5	2646	S<433>	-8772.500	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
2647	S<432>	-8783.500	172.5	2689	S<390>	-9245.500	172.5	2731	S<348>	-9707.500	172.5
2648	S<431>	-8794.500	262.5	2690	S<389>	-9256.500	262.5	2732	S<347>	-9718.500	262.5
2649	S<430>	-8805.500	352.5	2691	S<388>	-9267.500	352.5	2733	S<346>	-9729.500	352.5
2650	S<429>	-8816.500	172.5	2692	S<387>	-9278.500	172.5	2734	S<345>	-9740.500	172.5
2651	S<428>	-8827.500	262.5	2693	S<386>	-9289.500	262.5	2735	S<344>	-9751.500	262.5
2652	S<427>	-8838.500	352.5	2694	S<385>	-9300.500	352.5	2736	S<343>	-9762.500	352.5
2653	S<426>	-8849.500	172.5	2695	S<384>	-9311.500	172.5	2737	S<342>	-9773.500	172.5
2654	S<425>	-8860.500	262.5	2696	S<383>	-9322.500	262.5	2738	S<341>	-9784.500	262.5
2655	S<424>	-8871.500	352.5	2697	S<382>	-9333.500	352.5	2739	S<340>	-9795.500	352.5
2656	S<423>	-8882.500	172.5	2698	S<381>	-9344.500	172.5	2740	S<339>	-9806.500	172.5
2657	S<422>	-8893.500	262.5	2699	S<380>	-9355.500	262.5	2741	S<338>	-9817.500	262.5
2658	S<421>	-8904.500	352.5	2700	S<379>	-9366.500	352.5	2742	S<337>	-9828.500	352.5
2659	S<420>	-8915.500	172.5	2701	S<378>	-9377.500	172.5	2743	S<336>	-9839.500	172.5
2660	S<419>	-8926.500	262.5	2702	S<377>	-9388.500	262.5	2744	S<335>	-9850.500	262.5
2661	S<418>	-8937.500	352.5	2703	S<376>	-9399.500	352.5	2745	S<334>	-9861.500	352.5
2662	S<417>	-8948.500	172.5	2704	S<375>	-9410.500	172.5	2746	S<333>	-9872.500	172.5
2663	S<416>	-8959.500	262.5	2705	S<374>	-9421.500	262.5	2747	S<332>	-9883.500	262.5
2664	S<415>	-8970.500	352.5	2706	S<373>	-9432.500	352.5	2748	S<331>	-9894.500	352.5
2665	S<414>	-8981.500	172.5	2707	S<372>	-9443.500	172.5	2749	S<330>	-9905.500	172.5
2666	S<413>	-8992.500	262.5	2708	S<371>	-9454.500	262.5	2750	S<329>	-9916.500	262.5
2667	S<412>	-9003.500	352.5	2709	S<370>	-9465.500	352.5	2751	S<328>	-9927.500	352.5
2668	S<411>	-9014.500	172.5	2710	S<369>	-9476.500	172.5	2752	S<327>	-9938.500	172.5
2669	S<410>	-9025.500	262.5	2711	S<368>	-9487.500	262.5	2753	S<326>	-9949.500	262.5
2670	S<409>	-9036.500	352.5	2712	S<367>	-9498.500	352.5	2754	S<325>	-9960.500	352.5
2671	S<408>	-9047.500	172.5	2713	S<366>	-9509.500	172.5	2755	S<324>	-9971.500	172.5
2672	S<407>	-9058.500	262.5	2714	S<365>	-9520.500	262.5	2756	S<323>	-9982.500	262.5
2673	S<406>	-9069.500	352.5	2715	S<364>	-9531.500	352.5	2757	S<322>	-9993.500	352.5
2674	S<405>	-9080.500	172.5	2716	S<363>	-9542.500	172.5	2758	S<321>	-10004.500	172.5
2675	S<404>	-9091.500	262.5	2717	S<362>	-9553.500	262.5	2759	S<320>	-10015.500	262.5
2676	S<403>	-9102.500	352.5	2718	S<361>	-9564.500	352.5	2760	S<319>	-10026.500	352.5
2677	S<402>	-9113.500	172.5	2719	S<360>	-9575.500	172.5	2761	S<318>	-10037.500	172.5
2678	S<401>	-9124.500	262.5	2720	S<359>	-9586.500	262.5	2762	S<317>	-10048.500	262.5
2679	S<400>	-9135.500	352.5	2721	S<358>	-9597.500	352.5	2763	S<316>	-10059.500	352.5
2680	S<399>	-9146.500	172.5	2722	S<357>	-9608.500	172.5	2764	S<315>	-10070.500	172.5
2681	S<398>	-9157.500	262.5	2723	S<356>	-9619.500	262.5	2765	S<314>	-10081.500	262.5
2682	S<397>	-9168.500	352.5	2724	S<355>	-9630.500	352.5	2766	S<313>	-10092.500	352.5
2683	S<396>	-9179.500	172.5	2725	S<354>	-9641.500	172.5	2767	S<312>	-10103.500	172.5
2684	S<395>	-9190.500	262.5	2726	S<353>	-9652.500	262.5	2768	S<311>	-10114.500	262.5
2685	S<394>	-9201.500	352.5	2727	S<352>	-9663.500	352.5	2769	S<310>	-10125.500	352.5
2686	S<393>	-9212.500	172.5	2728	S<351>	-9674.500	172.5	2770	S<309>	-10136.500	172.5
2687	S<392>	-9223.500	262.5	2729	S<350>	-9685.500	262.5	2771	S<308>	-10147.500	262.5
2688	S<391>	-9234.500	352.5	2730	S<349>	-9696.500	352.5	2772	S<307>	-10158.500	352.5

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No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis	No.	Pad name	X- axis	Y- axis
2773	S<306>	-10169.500	172.5	2815	S<264>	-10631.500	172.5	2857	S<222>	-11093.500	172.5
2774	S<305>	-10180.500	262.5	2816	S<263>	-10642.500	262.5	2858	S<221>	-11104.500	262.5
2775	S<304>	-10191.500	352.5	2817	S<262>	-10653.500	352.5	2859	S<220>	-11115.500	352.5
2776	S<303>	-10202.500	172.5	2818	S<261>	-10664.500	172.5	2860	S<219>	-11126.500	172.5
2777	S<302>	-10213.500	262.5	2819	S<260>	-10675.500	262.5	2861	S<218>	-11137.500	262.5
2778	S<301>	-10224.500	352.5	2820	S<259>	-10686.500	352.5	2862	S<217>	-11148.500	352.5
2779	S<300>	-10235.500	172.5	2821	S<258>	-10697.500	172.5	2863	S<216>	-11159.500	172.5
2780	S<299>	-10246.500	262.5	2822	S<257>	-10708.500	262.5	2864	S<215>	-11170.500	262.5
2781	S<298>	-10257.500	352.5	2823	S<256>	-10719.500	352.5	2865	S<214>	-11181.500	352.5
2782	S<297>	-10268.500	172.5	2824	S<255>	-10730.500	172.5	2866	S<213>	-11192.500	172.5
2783	S<296>	-10279.500	262.5	2825	S<254>	-10741.500	262.5	2867	S<212>	-11203.500	262.5
2784	S<295>	-10290.500	352.5	2826	S<253>	-10752.500	352.5	2868	S<211>	-11214.500	352.5
2785	S<294>	-10301.500	172.5	2827	S<252>	-10763.500	172.5	2869	S<210>	-11225.500	172.5
2786	S<293>	-10312.500	262.5	2828	S<251>	-10774.500	262.5	2870	S<209>	-11236.500	262.5
2787	S<292>	-10323.500	352.5	2829	S<250>	-10785.500	352.5	2871	S<208>	-11247.500	352.5
2788	S<291>	-10334.500	172.5	2830	S<249>	-10796.500	172.5	2872	S<207>	-11258.500	172.5
2789	S<290>	-10345.500	262.5	2831	S<248>	-10807.500	262.5	2873	S<206>	-11269.500	262.5
2790	S<289>	-10356.500	352.5	2832	S<247>	-10818.500	352.5	2874	S<205>	-11280.500	352.5
2791	S<288>	-10367.500	172.5	2833	S<246>	-10829.500	172.5	2875	S<204>	-11291.500	172.5
2792	S<287>	-10378.500	262.5	2834	S<245>	-10840.500	262.5	2876	S<203>	-11302.500	262.5
2793	S<286>	-10389.500	352.5	2835	S<244>	-10851.500	352.5	2877	S<202>	-11313.500	352.5
2794	S<285>	-10400.500	172.5	2836	S<243>	-10862.500	172.5	2878	S<201>	-11324.500	172.5
2795	S<284>	-10411.500	262.5	2837	S<242>	-10873.500	262.5	2879	S<200>	-11335.500	262.5
2796	S<283>	-10422.500	352.5	2838	S<241>	-10884.500	352.5	2880	S<199>	-11346.500	352.5
2797	S<282>	-10433.500	172.5	2839	S<240>	-10895.500	172.5	2881	S<198>	-11357.500	172.5
2798	S<281>	-10444.500	262.5	2840	S<239>	-10906.500	262.5	2882	S<197>	-11368.500	262.5
2799	S<280>	-10455.500	352.5	2841	S<238>	-10917.500	352.5	2883	S<196>	-11379.500	352.5
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NV3052C-720RGBx1280dot 16.7M color System-on-Chip RAMless driver©2018

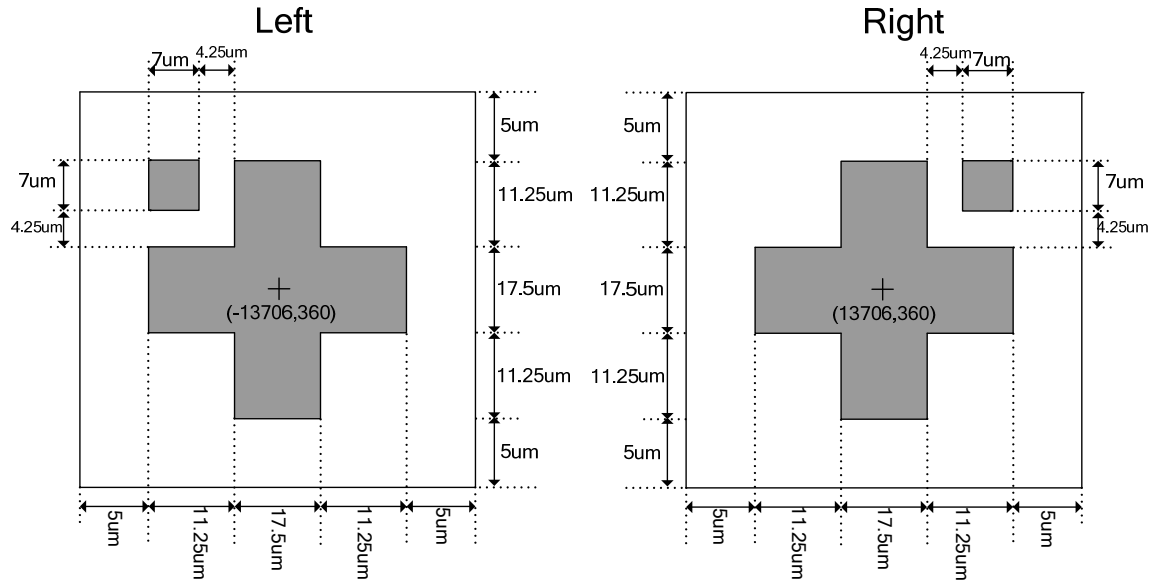
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8.3. Alignment Mark

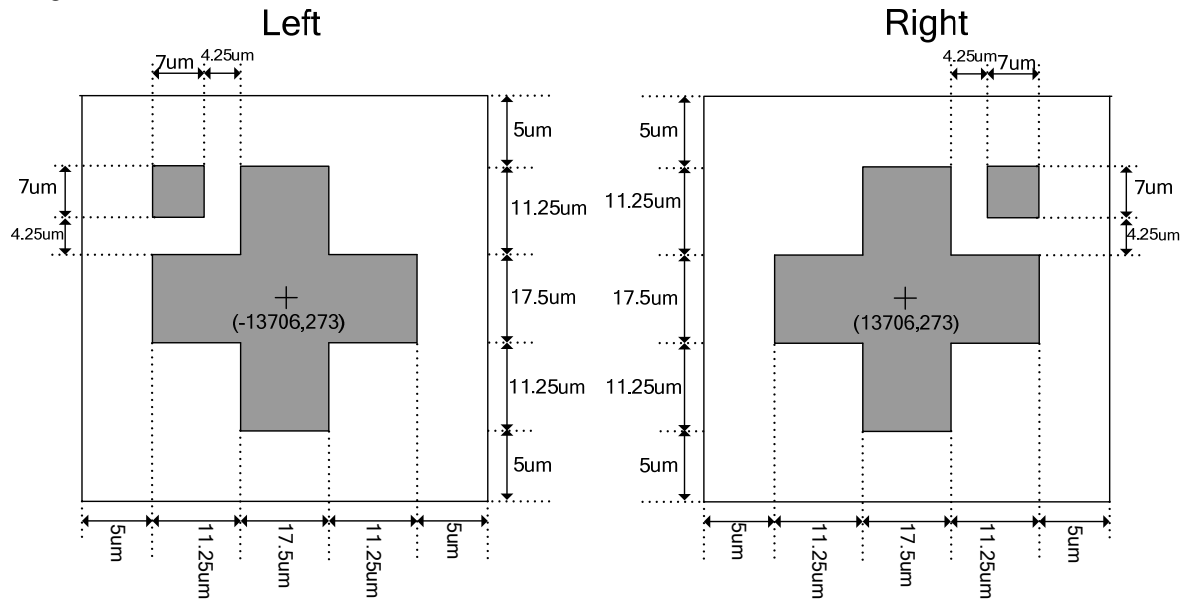
--Alignment Mark coordinate

Left1 (-13706, 360),Right1 (13706, 360)



Left2 (-13706, 273),Right2 (13706, 273)

--Alignment Mark size



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Revision history

Version No.	Date	Page	Introduction
0.1	2018-6-7	All	New build.
0.2	2018-8-15	P8	Update “Block Diagram”.
		P184	Update “ PAD Assignment ”picture.
		P185	Add “Max layout resistance”information.

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