

Datasheet

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LIST OF CONTENT

1	GE	NERAL DESCRIPTION	12
2	FEA	ATURES	13
3	PAI	D ARRANGEMENT	15
	3.1	OUTPUT BUMP DIMENSION	15
	3.2	INPUT BUMP DIMENSION	16
	3.3	ALIGNMENT MARK DIMENSION	17
	3.4	CHIP INFORMATION	17
4	PAI	D CENTER COORDINATES	18
5	BLO	OCK DIAGRAM	31
6	PIN	DESCRIPTION	32
	6.1	POWER SUPPLY PINS	32
	6.2	INTERFACE LOGIC PINS	33
	6.3	DRIVER OUTPUT PINS	36
	6.4	TEST AND OTHER PINS	36
7	DR	IVER ELECTRICAL CHARACTERISTICS	37
	7.1	ABSOLUTE OPERATION RANGE	37
	7.2	DC CHARACTERISTICS	38
	7.3	Power Consumption	40
	7.4	AC CHARACTERISTICS	41
	7.4.	1 8080 Series MCU Parallel Interface Characteristics: 18/16/9/8-bit Bus	41
	7.4.	2 Serial Interface Characteristics (3-line serial):	43
	7.4.	3 Serial Interface Characteristics (4-line serial):	44
	7.4.	4 RGB Interface Characteristics:	46
	7.4.	5 Reset Timing:	48
8	FUI	NCTION DESCRIPTION	50
	8.1	MPU INTERFACE TYPE SELECTION	50
	8.2	8080- I SERIES MCU PARALLEL INTERFACE	51
	8.2.	1 Write cycle sequence	51
	8.2.	2 Read cycle sequence	52
	8.3	8080-Ⅱ SERIES MCU PARALLEL INTERFACE	54
	8.4	SERIAL INTERFACE	55
	8.4.	1 Pin description	55
	8.4.	2 Command write mode	56
T 7		D 2 5217	2017/00



8	3.4.3	Read function	58
8	3.4.4	3-line serial interface I/II protocol	58
8	3.4.5	4-line serial protocol	60
8	3.4.6	2 data lane serial Interface	62
8.5	Ι	OATA TRANSFER BREAK AND RECOVERY	66
8.6	Ι	OATA TRANSFER PAUSE	68
8	3.6.1	Parallel interface pause	68
8.7	Ι	OATA TRANSFER MODE	68
8	3.7.1	Method 1	68
8	3.7.2	Method 2	69
8.8	Ι	OATA COLOR CODING	70
8	8.8.1	8080- I series 8-bit Parallel Interface	70
8	3.8.2	8-bit data bus for 12-bit/pixel (RGB 4-4-4-bit input), 4K-Colors, 3Ah="03h"	70
8	3.8.3	8-bit data bus for 16-bit/pixel (RGB 5-6-5-bit input), 65K-Colors, 3Ah="05h"	71
8	3.8.4	8-bit data bus for 18-bit/pixel (RGB-6-6-6-bit input), 262K-Colors, 3Ah="06h"	72
8	3.8.5	8080- II series 8-bit Parallel Interface	73
8	3.8.6	8-bit data bus for 16-bit/pixel (RGB 5-6-5-bit input), 65K-Colors, 3Ah="05h"	73
8	3.8.7	8-bit data bus for 18-bit/pixel (RGB 6-6-6-bit input), 262K-Colors, 3Ah="06h"	74
8	3.8.8	8080- I series 16-Bit Parallel Interface	75
8	3.8.9	16-bit data bus for 12-bit/pixel (RGB 4-4-4-bit input), 4K-Colors, 3Ah="03h"	76
8	3.8.10	16-bit data bus for 16-bit/pixel (RGB 5-6-5-bit input) 65K-Color, 3Ah="05h"	77
8	3.8.11	16-bit data bus for 18-bit/pixel (RGB-6-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="00b"	. <i>78</i>
8	3.8.12	16-bit data bus for 18-bit/pixel (RGB-6-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="01"	1b"
		79	
8	3.8.13	16-bit data bus for 18-bit/pixel (RGB-6-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="16"	Эb"
		80	
8	8.8.14	16-bit data bus for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="11	!b"
		81	
8	3.8.15	8080- 🛮 series 16-Bit Parallel Interface	82
8	3.8.16	16-bit data bus for 16-bit/pixel (RGB 5-6-5-bit input) 65K-Color, 3Ah="05h"	82
8	3.8.17	16-bit data bus for 18-bit/pixel (RGB-6-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="06"	Эb"
		83	
8	3.8.18	16-bit data bus for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="01"	1b"
		84	
8	8.8.19	16-bit data bus for 18-bit/pixel (RGB-6-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="16")b"
		84	
8	3.8.20	16-bit data bus for 18-bit/pixel (RGB-6-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="11	!b"
		86	



8.8.2	8080- I series 9-Bit Parallel Interface	87
8.8.22	Write 9-bit data for RGB 5-6-5-bit input (65K-Color), 3Ah="05h"	87
8.8.2.	Write 9-bit data for RGB 6-6-6-bit input (262K-Color), 3Ah="06h", MDT[1:0]="00b"	88
8.8.2	Write 9-bit data for RGB 6-6-6-bit input (262K-Color), 3Ah="06h", MDT[1:0]="01b"	89
8.8.23	5 8080- [[series 9-bit Parallel Interface	90
8.8.20	Write 9-bit data for RGB 5-6-5-bit input (65K-Color), 3Ah="05h"	90
8.8.27	Write 9-bit data for RGB 6-6-6-bit input (262K-Color), 3Ah="06h", MDT[1:0]="00b"	91
8.8.28	Write 9-bit data for RGB 6-6-6-bit input (262K-Color), 3Ah="06h", MDT[1:0]="01b"	92
8.8.29	8080- [series 18-Bit Parallel Interface	93
8.8.30	18-bit data bus for 12-bit/pixel (RGB-4-4-4-bit input), 4K-colors, 3Ah="03h"	94
8.8.3	18-bit data bus for 16-bit/pixel (RGB-5-6-5-bit input), 65K-colors, 3Ah="05h"	95
8.8.32	2 18-bit data bus for 18-bit/pixel (RGB-6-6-6-bit input), 262K-colors, 3Ah="06h"	97
8.8.3.	8 8080- [] series 18-Bit Parallel Interface	98
8.8.3	18-bit data bus for 16-bit/pixel (RGB-5-6-5-bit input), 65K-colors, 3Ah="05h"	99
8.8.33	5 18-bit data bus for 18-bit/pixel (RGB-6-6-6-bit input), 262K-colors, 3Ah="06h"	101
8.8.30	3-Line Serial Interface	102
8.8.37	Write data for 12-bit/pixel (RGB-4-4-4 bit input), 4K-Colors, 3Ah="03h"	102
8.8.3	Write data for 16-bit/pixel (RGB 5-6-5-bit input), 65K-Colors, 3Ah="05h"	103
8.8.39	Write data for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h"	103
8.8.40) 4-Line Serial Interface	104
8.8.4	Write data for 12-bit/pixel (RGB 4-4-4-bit input), 4K-Colors, 3Ah="03h"	104
8.8.42	Write data for 16-bit/pixel (RGB-5-6-5-bit input), 65K-Colors, 3Ah="05h"	105
8.8.4.	Write data for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h"	106
8.9	RGB Interface	107
8.9.1	RGB interface Selection	107
8.9.2	RGB Color Format	107
8.9.3	RGB Interface Definition	113
8.9.4	RGB Interface Mode Selection	114
8.9.5	RGB Interface Timing	114
8.10	VSYNC Interface	118
8.10.	18-bit RGB Interface	118
8.10.2	2 VSYNC Interface Mode	120
8.11	DISPLAY DATA RAM	122
8.11.1	Configuration	122
8.11.2	Memory to display address mapping	123
8.12	Address Control	124
8.13	NORMAL DISPLAY ON OR PARTIAL MODE ON, VERTICAL SCROLL OFF	126
8.14	VERTICAL SCROLL MODE	128

Version 1.0 Page 4 of 317 2017/09

	8.14.	1 Rolling scroll	128
	8.14.	2 Vertical Scroll Example	
	8.15	TEARING EFFECT	132
	8.15.	1 Tearing effect line modes	
	8.15.	2 Tearign effect line timings	
	8.15.	3 Example 1: MPU Write is faster than panel read	
	8.15.	4 Example 2: MPU write is slower than panel read	
	8.16	Power ON/OFF Sequence	136
	8.16.	1 Uncontrolled Power Off	137
	8.17	Power Level Definition	138
	8.17.	1 Power Level	
	8.18	POWER FLOW CHART	139
	8.19	GAMMA CORRECTION	140
	8.20	GRAY VOLTAGE GENERATOR FOR DIGITAL GAMMA CORRECTION	145
	8.21	DISPLAY DIMMING	146
	8.21.	1 General Description	146
	8.21.	2 Dimming Requirement	146
	8.21.	3 Definition of brightness transition time	148
	8.22	CONTENT ADAPTIVE BRIGHTNESS CONTROL (CABC)	150
	8.22.	1 Definition of CABC	
	8.22.	2 Minimum brightness setting of CABC function	
9	COM	MMAND	156
	9.1	SYSTEM FUNCTION COMMAND TABLE 1	156
	9.1.1	NOP (00h)	
	9.1.2	SWRESET (01h): Software Reset	
	9.1.3	RDDID (04h): Read Display ID	165
	9.1.4	RDDST (09h): Read Display Status	167
	9.1.5	RDDPM (0Ah): Read Display Power Mode	
	9.1.6	RDDMADCTL (0Bh): Read Display MADCTL	
	9.1.7	RDDCOLMOD (0Ch): Read Display Pixel Format	
	9.1.8	RDDIM (0Dh): Read Display Image Mode	
	9.1.9	RDDSM (0Eh): Read Display Signal Mode	178
	9.1.1	0 RDDSDR (0Fh): Read Display Self-Diagnostic Result	
	9.1.1	1 SLPIN (10h): Sleep in	
	9.1.1	2 SLPOUT (11h): Sleep Out	184
	9.1.1	3 PTLON (12h): Partial Display Mode On	
	9.1.1	4 NORON (13h): Normal Display Mode On	187

2017/09

9.1.15	INVOFF (20h): Display Inversion Off	188
9.1.16	INVON (21h): Display Inversion On	190
9.1.17	GAMSET (26h): Gamma Set	192
9.1.18	DISPOFF (28h): Display Off	194
9.1.19	DISPON (29h): Display On	196
9.1.20	CASET (2Ah): Column Address Set	198
9.1.21	RASET (2Bh): Row Address Set	200
9.1.22	RAMWR (2Ch): Memory Write	202
9.1.23	RAMRD (2Eh): Memory Read	204
9.1.24	PTLAR (30h): Partial Area	206
9.1.25	VSCRDEF (33h): Vertical Scrolling Definition	208
9.1.26	TEOFF (34h): Tearing Effect Line OFF	211
9.1.27	TEON (35h): Tearing Effect Line On	213
9.1.28	MADCTL (36h): Memory Data Access Control	215
9.1.29	VSCSAD (37h): Vertical Scroll Start Address of RAM	218
9.1.30	IDMOFF (38h): Idle Mode Off	220
9.1.31	IDMON (39h): Idle mode on	222
9.1.32	COLMOD (3Ah): Interface Pixel Format	224
9.1.33	WRMEMC (3Ch): Write Memory Continue	225
9.1.34	RDMEMC (3Eh): Read Memory Continue	227
9.1.35	STE (44h): Set Tear Scanline	229
9.1.36	GSCAN (45h): Get Scanline	231
9.1.37	WRDISBV (51h): Write Display Brightness	233
9.1.38	RDDISBV (52h): Read Display Brightness Value	235
9.1.39	WRCTRLD (53h): Write CTRL Display	237
9.1.40	RDCTRLD (54h): Read CTRL Value Display	239
9.1.41	WRCACE (55h): Write Content Adaptive Brightness Control and Color Enhancement	241
9.1.42	RDCABC (56h): Read Content Adaptive Brightness Control	243
9.1.43	WRCABCMB (5Eh): Write CABC Minimum Brightness	245
9.1.44	RDCABCMB (5Fh): Read CABC Minimum Brightness	247
9.1.45	RDABCSDR (68h): Read Automatic Brightness Control Self-Diagnostic Result	248
9.1.46	RDID1 (DAh): Read ID1	250
9.1.47	RDID2 (DBh): Read ID2	251
9.1.48	RDID3 (DCh): Read ID3	252
9.2 S	YSTEM FUNCTION COMMAND TABLE 2	253
9.2.1	RAMCTRL (B0h): RAM Control	258
9.2.2	RGBCTRL (B1h): RGB Interface Control	261
9.2.3	PORCTRL (B2h): Porch Setting	263

	9.2.4	FRCTRL1 (B3h): Frame Rate Control 1 (In partial mode/idle colors)	264
	9.2.5	PARCTRL (B5h): Partial Control	266
	9.2.6	GCTRL (B7h): Gate Control	267
	9.2.7	GTADJ (B8h): Gate On Timing Adjustment	269
	9.2.8	DGMEN (BAh): Digital Gamma Enable	271
	9.2.9	VCOMS (BBh): VCOM Setting	272
	9.2.10	POWSAVE(BCh): Power Saving Mode	274
	9.2.11	DLPOFFSAVE (BDh): Display off power save	275
	9.2.12	LCMCTRL (C0h): LCM Control	276
	9.2.13	IDSET (C1h): ID Code Setting	277
	9.2.14	VDVVRHEN (C2h): VDV and VRH Command Enable	278
	9.2.15	VRHS (C3h): VRH Set	279
	9.2.16	VDVS (C4h): VDV Set	281
	9.2.17	VCMOFSET (C5h): VCOM Offset Set	283
	9.2.18	FRCTRL2 (C6h): Frame Rate Control in Normal Mode	285
	9.2.19	CABCCTRL (C7h): CABC Control	287
	9.2.20	REGSEL1 (C8h): Register Value Selection 1	288
	9.2.21	REGSEL2 (CAh): Register Value Selection 2	289
	9.2.22	PWMFRSEL (CCh): PWM Frequency Selection	290
	9.2.23	PWCTRL1 (D0h): Power Control 1	291
	9.2.24	VAPVANEN (D2h): Enable VAP/VAN signal output	293
	9.2.25	CMD2EN (DFh): Command 2 Enable	294
	9.2.26	PVGAMCTRL (E0h): Positive Voltage Gamma Control	295
	9.2.27	NVGAMCTRL (E1h): Negative Voltage Gamma Control	297
	9.2.28	DGMLUTR (E2h): Digital Gamma Look-up Table for Red	299
	9.2.29	DGMLUTB (E3h): Digital Gamma Look-up Table for Blue	301
	9.2.30	GATECTRL (E4h): Gate Control	303
	9.2.31	SPI2EN (E7h): SPI2 Enable	305
	9.2.32	PWCTRL2 (E8h): Power Control 2	306
	9.2.33	EQCTRL (E9h): Equalize time control	307
	9.2.34	PROMCTRL (ECh): Program Mode Control	309
	9.2.35	PROMEN (FAh): Program Mode Enable	310
	9.2.36	NVMSET (FCh): NVM Setting	311
	9.2.37	PROMACT (FEh): Program action	312
10	APPLI	ICATION	313
		CONFIGURATION OF POWER SUPPLY CIRCUIT	
1	0.2 V	OLTAGE GENERATION	314

11	REV	TSION HISTORY	317
	10.4	APPLIED VOLTAGE TO THE TFT PANEL	316
	10.3	RELATIONSHIP ABOUT SOURCE VOLTAGE	315

Version 1.0 Page 8 of 317 2017/09



LIST OF FIGURES

FIGURE 1 PARALLEL INTERFACE TIMING CHARACTERISTICS (8080-SERIES MCU INTERFACE)	41
FIGURE 2 RISING AND FALLING TIMING FOR I/O SIGNAL	42
FIGURE 3 WRITE-TO-READ AND READ-TO-WRITE TIMING	42
FIGURE 4 3-LINE SERIAL INTERFACE TIMING CHARACTERISTICS	43
FIGURE 5 4-LINE SERIAL INTERFACE TIMING CHARACTERISTICS	44
FIGURE 6 RGB INTERFACE TIMING CHARACTERISTICS	46
FIGURE 7 RESET TIMING	48
FIGURE 8 8080-SERIES WRX PROTOCOL	52
FIGURE 9 8080-SERIES PARALLEL BUS PROTOCOL, WRITE TO REGISTER OR DISPLAY RAM	52
FIGURE 10 8080-SERIES RDX PROTOCOL	53
FIGURE 11 8080-SERIES PARALLEL BUS PROTOCOL, READ DATA FROM REGISTER OR DISPLAY RAM	53
FIGURE 12 SERIAL INTERFACE DATA STREAM FORMAT	56
FIGURE 13 3-LINE SERIAL INTERFACE WRITE PROTOCOL (WRITE TO REGISTER WITH CONTROL BIT IN	TRANSMISSION)
	57
FIGURE 14 4-LINE SERIAL INTERFACE WRITE PROTOCOL (WRITE TO REGISTER WITH CONTROL BIT IN	TRANSMISSION)
	57
FIGURE 15 3-LINE SERIAL INTERFACE READ PROTOCOL	59
FIGURE 16 4-LINE SERIAL INTERFACE READ PROTOCOL	61
FIGURE 17 HARDWARE SUGGESTION OF 2 DATA LANE SERIAL INTERFACE	62
FIGURE 18 3-LINE SERIAL INTERFACE WRITE PROTOCOL (WRITE TO REGISTER WITH CONTROL BIT IN	TRANSMISSION)
	63
FIGURE 19 3-LINE SERIAL INTERFACE READ PROTOCOL	65
FIGURE 20 WRITE INTERRUPTS RECOVERY (SERIAL INTERFACE)	66
FIGURE 21 WRITE INTERRUPTS RECOVERY (BOTH SERIAL AND PARALLEL INTERFACE)	67
FIGURE 22 PARALLEL BUS PAUSE PROTOCOL (PAUSED BY CSX)	68
FIGURE 23 RGB INTERFACE DATA FORMAT	112
FIGURE 24 DRAM ACCESS AREA BY RGB INTERFACE	113
FIGURE 25 TIMING CHART OF SIGNALS IN RGB INTERFACE DE MODE	115
FIGURE 26 TIMING CHART OF RGB INTERFACE HV MOD	116
FIGURE 27 DATA TRANSMISSION THROUGH VSYNC INTERFACE	118
FIGURE 28 OPERATION THROUGH VSYNC INTERFACE	118
FIGURE 29 TIMING DIAGRAM OF VSYNC INTERFACE	119
FIGURE 30 OPERATION FOR LEADING MODE OF VSYNC INTERFACE	120
FIGURE 31 OPERATION FOR LAGGING MODE OF VSYNC INTERFACE	120
FIGURE 32 DISPLAY DATA RAM ORGANIZATION	122
FIGURE 33 DISPLAY DATA RAM ORGANIZATION	125
FIGURE 34 ROLLING SCROLL DEFINITION	128
Version 1.0 Page 9 of 317	2017/09

FIGURE 35 GRAY SCALE VOLTAGE GENERATION (POSITIVE)	140
FIGURE 36 RELATIONSHIP BETWEEN SOURCE OUTPUT AND VCOM	141
FIGURE 37 BLOCK DIAGRAM OF DIGITAL GAMMA	145
FIGURE 38 POWER BOOSTER LEVEL	314
FIGURE 39 RELATIONSHIP ABOUT SOURCE VOLTAGE	315
FIGURE 40 VOLTAGE OUTPUT TO TFT LCD PANEL	316

Version 1.0 Page 10 of 317 2017/09



LIST OF TABLES

TABLE 1 ABSOLUTE OPERATION RANGE	37
TABLE 2 BASIC DC CHARACTERISTICS	38
TABLE 3 POWER CONSUMPTION	40
Table 4 8080 Parallel Interface Characteristics	42
TABLE 5 3-LINE SERIAL INTERFACE CHARACTERISTICS	43
Table 6 4-line serial Interface Characteristics	44
TABLE 7 18/16 BITS RGB INTERFACE TIMING CHARACTERISTICS	46
Table 8 6 Bits RGB Interface Timing Characteristics	47
Table 8 Reset Timing	48
Table 9 Interface Type Selection	50
Table 10 the function of 8080-series parallel interface	51
TABLE 11 THE FUNCTION OF 8080- SERIES PARALLEL INTERFACE	54
Table 12 Selection of serial interface	55
Table 13 pin description of serial interface	56
Table 14 IM pin selection	62
Table 15 Pin description of 2 data lane serial interface	62
TABLE 16 AC CHARACTERISTICS OF TEARING EFFECT SIGNAL IDLE MODE OFF (FRAME RATE =	= 60 Hz, Ta=25°C)
	133
TABLE 17 VOLTAGE LEVEL PERCENTAGE ADJUSTMENT DESCRIPTION	141
TABLE 18 SYSTEM FUNCTION COMMAND LIST	161



1 GENERAL DESCRIPTION

The ST7789VW is a single-chip controller/driver for 262K-color, graphic type TFT-LCD. It consists of 720 source line and 320 gate line driving circuits. This chip is capable of connecting directly to an external microprocessor, and accepts, 8-bits/9-bits/16-bits/18-bits parallel interface. Display data can be stored in the on-chip display data RAM of 240x320x18 bits. It can perform display data RAM read/write operation with no external operation clock to minimize power consumption. In addition, because of the integrated power supply circuit necessary to drive liquid crystal; it is possible to make a display system with the fewest components.



2 FEATURES

- Single chip TFT-LCD Controller/Driver with On-chip Frame Memory (FM)
- Display Resolution: 240*RGB (H) *320(V)
- Frame Memory Size: 240 x 320 x 18-bit = 1,382,400 bits
- LCD Driver Output Circuits
 - Source Outputs: 240 RGB Channels
 - Gate Outputs: 320 Channels
 - Common Electrode Output
- Display Colors (Color Mode)
 - Full Color: 262K, RGB=(666) max., Idle Mode Off
 - Color Reduce: 8-color, RGB=(111), Idle Mode On
- Programmable Pixel Color Format (Color Depth) for Various Display Data input Format
 - 12-bit/pixel: RGB=(444)
 - 16-bit/pixel: RGB=(565)
 - 18-bit/pixel: RGB=(666)
- MCU Interface
 - Parallel 8080-series MCU Interface (8-bit, 9-bit, 16-bit & 18-bit)
 - 6/16/18 RGB Interface(VSYNC, HSYNC, DOTCLK, ENABLE, DB[17:0])
 - Serial Peripheral Interface(SPI Interface)
 - VSYNC Interface
- Display Features
 - Programmable Partial Display Duty
 - CABC for saving current consumption
 - Color enhancement
- On Chip Build-In Circuits
 - DC/DC Converter
 - Adjustable VCOM Generation
 - Non-Volatile (NV) Memory to Store Initial Register Setting and Factory Default Value (Module ID, Module Version, etc)
 - Timing Controller
 - 4 preset Gamma curve with separated RGB Gamma setting
- Build-In NV Memory for LCD Initial Register Setting
 - 8-bits for ID1 setting
 - 8-bits for ID2 setting
 - 8-bits for ID3 setting
 - 6-bits for VCOM Offset adjustment
- Driving Algorithm



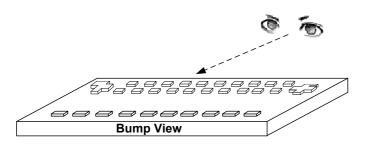
- Dot Inversion
- Column Inversion
- Wide Supply Voltage Range
 - I/O Voltage (VDDI to DGND): 1.65V ~ 3.3V (VDDI≤VDD)
 - Analog Voltage (VDD to AGND): 2.4V ~ 3.3V
- On-Chip Power System
 - Source Voltage (VAP (GVDD) to VAN (GVCL)): +6.4~-4.6V
 - VCOM level: GND
 - Gate driver HIGH level (VGH to AGND): +12.2V ~ +14.97V
 - Gate driver LOW level (VGL to AGND): -12.5V ~ -7.16V
- Optimized layout for COG Assembly
- Operate temperature range: -30°C to +85°C
- Lower Power Consumption

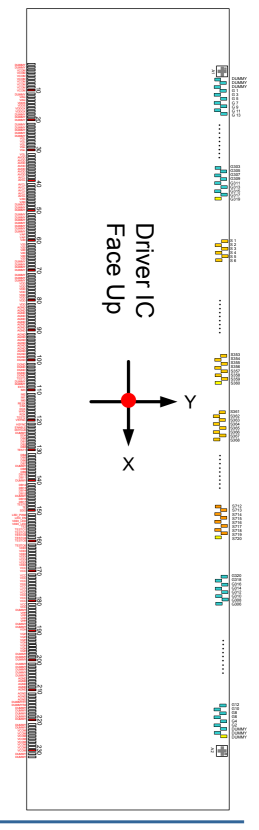


3 PAD ARRANGEMENT

3.1 Output Bump Dimension

Au bump height	9μm	
Au bump size	14μmx100μm	
	Gate: G1~G320	
	Source: S1~S720	
	40μmx56μm	
	Input Pads : Pad 12 to Pad 239	





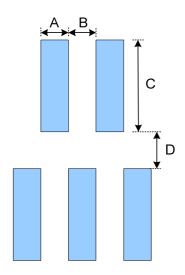


3.2 Input Bump Dimension

Output Pads

\$1~\$720 \ G1~G320 \ DUMMY

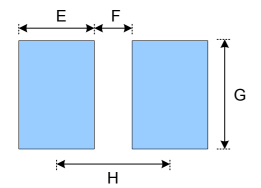
(No.233~1278)



Symbol	Item	Size
A	Bump Width	14 um
В	Bump Gap 1 (Horizontal)	14 um
С	Bump Height	100 um
D	Bump Gap 2 (Vertical)	31 um

Input Pads

No.1~232

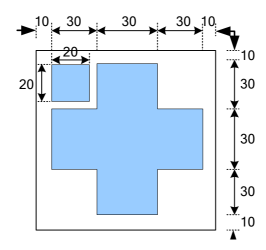


Symbol	Item	Size
Е	Bump Width	40 um
F	Bump Gap	20 \ 32.5 \ 45 um
G	Bump Height	56 um
Н	Bump Pitch	60 · 72.5 · 85 um

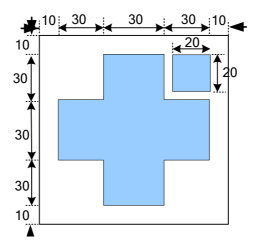


3.3 Alignment Mark Dimension

Alignment Mark : A1(X,Y)=(-7480,251.58)



• Alignment Mark : A2(X,Y)=(+7480,251.58)



3.4 Chip Information

Chip size	15155µm х698µm
Chip thickness	300µm
Pad Location	Pad center
Coordinate Origin	Chip center

Version 1.0 Page 17 of 317 2017/09



4 PAD CENTER COORDINATES

PAD No.	PIN Name	х	Υ	PAD No.	PIN Name	х	Υ	PAD No.	PIN Name	х	Y
1	DUMMY	-7292.5	-256.62	33	AVDD	-5372.5	-256.62	65	V20	-3452.5	-256.62
2	DUMMY	-7232.5	-256.62	34	AVDD	-5312.5	-256.62	66	V20	-3392.5	-256.62
3	VCOM	-7172.5	-256.62	35	AVDD	-5252.5	-256.62	67	DUMMY	-3332.5	-256.62
4	VCOM	-7112.5	-256.62	36	AVDD	-5192.5	-256.62	68	DUMMY	-3272.5	-256.62
5	VCOM	-7052.5	-256.62	37	AVDD	-5132.5	-256.62	69	DUMMY	-3212.5	-256.62
6	VCOM	-6992.5	-256.62	38	AVDD	-5072.5	-256.62	70	DUMMY	-3152.5	-256.62
7	VCOM	-6932.5	-256.62	39	AVCL	-5012.5	-256.62	71	DUMMY	-3092.5	-256.62
8	VCOM	-6872.5	-256.62	40	AVCL	-4952.5	-256.62	72	DUMMY	-3032.5	-256.62
9	VCOM	-6812.5	-256.62	41	AVCL	-4892.5	-256.62	73	DUMMY	-2972.5	-256.62
10	VCOM	-6752.5	-256.62	42	AVCL	-4832.5	-256.62	74	VDD	-2912.5	-256.62
11	DUMMY	-6692.5	-256.62	43	AVCL	-4772.5	-256.62	75	VDD	-2852.5	-256.62
12	VAG	-6632.5	-256.62	44	AVCL	-4712.5	-256.62	76	VDD	-2792.5	-256.62
13	VAG	-6572.5	-256.62	45	AVCL	-4652.5	-256.62	77	VDD	-2732.5	-256.62
14	VDDS	-6512.5	-256.62	46	VAN	-4592.5	-256.62	78	VDD	-2672.5	-256.62
15	VDDS	-6452.5	-256.62	47	VAN	-4532.5	-256.62	79	VDD	-2612.5	-256.62
16	VDDGX	-6392.5	-256.62	48	DUMMY	-4472.5	-256.62	80	VDD	-2552.5	-256.62
17	VDDGX	-6332.5	-256.62	49	DUMMY	-4412.5	-256.62	81	VDD	-2492.5	-256.62
18	DUMMY	-6272.5	-256.62	50	DUMMY	-4352.5	-256.62	82	AGND	-2432.5	-256.62
19	DUMMY	-6212.5	-256.62	51	DUMMY	-4292.5	-256.62	83	AGND	-2372.5	-256.62
20	DUMMY	-6152.5	-256.62	52	DUMMY	-4232.5	-256.62	84	AGND	-2312.5	-256.62
21	DUMMY	-6092.5	-256.62	53	DUMMY	-4172.5	-256.62	85	AGND	-2252.5	-256.62
22	DUMMY	-6032.5	-256.62	54	DUMMY	-4112.5	-256.62	86	AGND	-2192.5	-256.62
23	DUMMY	-5972.5	-256.62	55	DUMMY	-4052.5	-256.62	87	AGND	-2132.5	-256.62
24	DUMMY	-5912.5	-256.62	56	DUMMY	-3992.5	-256.62	88	AGND	-2072.5	-256.62
25	DUMMY	-5852.5	-256.62	57	DUMMY	-3932.5	-256.62	89	AGND	-2012.5	-256.62
26	VGL	-5792.5	-256.62	58	VAP	-3872.5	-256.62	90	AGND	-1952.5	-256.62
27	VGL	-5732.5	-256.62	59	VAP	-3812.5	-256.62	91	AGND	-1892.5	-256.62
28	VGL	-5672.5	-256.62	60	V20	-3752.5	-256.62	92	AGND	-1832.5	-256.62
29	VGL	-5612.5	-256.62	61	V20	-3692.5	-256.62	93	AGND	-1772.5	-256.62
30	VGL	-5552.5	-256.62	62	V20	-3632.5	-256.62	94	AGND	-1712.5	-256.62
31	VGL	-5492.5	-256.62	63	V20	-3572.5	-256.62	95	AGND	-1652.5	-256.62
32	AVDD	-5432.5	-256.62	64	V20	-3512.5	-256.62	96	AGND	-1592.5	-256.62

Version 1.0 Page 18 of 317 2017/09



PAD	PIN Name	х	Υ	PAD	PIN Name	х	Υ	PAD	PIN Name	х	Υ
No.				No.				No.			
97	AGND	-1532.5	-256.62	131	DB4	645	-256.62	165	VDDI	3272.5	-256.62
98	DGND	-1472.5	-256.62	132	DB5	730	-256.62	166	VDDI	3332.5	-256.62
99	DGND	-1412.5	-256.62	133	DB6	815	-256.62	167	VDDI	3392.5	-256.62
100	DGND	-1352.5	-256.62	134	DB7	900	-256.62	168	VDDI	3452.5	-256.62
101	DGND	-1292.5	-256.62	135	DUMMY	972.5	-256.62	169	VCC	3512.5	-256.62
102	DGND	-1232.5	-256.62	136	DB8	1045	-256.62	170	VCC	3572.5	-256.62
103	DGND	-1172.5	-256.62	137	DB9	1130	-256.62	171	VCC	3632.5	-256.62
104	DGND	-1112.5	-256.62	138	DB10	1215	-256.62	172	VCC	3692.5	-256.62
105	DGND	-1052.5	-256.62	139	DB11	1300	-256.62	173	VCC	3752.5	-256.62
106	TEST3	-992.5	-256.62	140	DUMMY	1372.5	-256.62	174	VCC	3812.5	-256.62
107	DUMMY	-932.5	-256.62	141	DB12	1445	-256.62	175	VCC	3872.5	-256.62
108	DUMMY	-872.5	-256.62	142	DB13	1530	-256.62	176	VCC	3932.5	-256.62
109	EXTC	-812.5	-256.62	143	DB14	1615	-256.62	177	VCC	3992.5	-256.62
110	IM3	-752.5	-256.62	144	DB15	1700	-256.62	178	VCC	4052.5	-256.62
111	IM2	-692.5	-256.62	145	DUMMY	1772.5	-256.62	179	VCC	4112.5	-256.62
112	IM1	-632.5	-256.62	146	DB16	1845	-256.62	180	VCC	4172.5	-256.62
113	IMO	-572.5	-256.62	147	DB17	1930	-256.62	181	VCC	4232.5	-256.62
114	RESX	-512.5	-256.62	148	TEST0	2002.5	-256.62	182	VCC	4292.5	-256.62
115	CSX	-452.5	-256.62	149	TE	2075	-256.62	183	DUMMY	4352.5	-256.62
116	DCX	-392.5	-256.62	150	SDO	2160	-256.62	184	VPP	4412.5	-256.62
117	WRX	-332.5	-256.62	151	LED_PWM	2245	-256.62	185	VPP	4472.5	-256.62
118	RDX	-272.5	-256.62	152	LED_EN	2330	-256.62	186	VPP	4532.5	-256.62
119	TEST2	-212.5	-256.62	153	VDDI_LED	2402.5	-256.62	187	VPP	4592.5	-256.62
120	VSYNC	-152.5	-256.62	154	VDDI_LED	2462.5	-256.62	188	DUMMY	4652.5	-256.62
121	HSYNC	-92.5	-256.62	155	TE2	2535	-256.62	189	DUMMY	4712.5	-256.62
122	ENABLE	-32.5	-256.62	156	TESTO1	2620	-256.62	190	VGH	4772.5	-256.62
123	DOTCLK	27.5	-256.62	157	TESTO2	2705	-256.62	191	VGH	4832.5	-256.62
124	DUMMY	87.5	-256.62	158	TESTO3	2790	-256.62	192	VGH	4892.5	-256.62
125	SDA	160	-256.62	159	TESTO4	2875	-256.62	193	VGH	4952.5	-256.62
126	DB0	245	-256.62	160	TESTO5	2960	-256.62	194	VGH	5012.5	-256.62
127	DB1	330	-256.62	161	TESTO6	3032.5	-256.62	195	VGH	5072.5	-256.62
128	DB2	415	-256.62	162	VDDI	3092.5	-256.62	196	VGH	5132.5	-256.62
129	DB3	500	-256.62	163	VDDI	3152.5	-256.62	197	VGH	5192.5	-256.62
130	TEST1	572.5	-256.62	164	VDDI	3212.5	-256.62	198	DUMMY	5252.5	-256.62

Version 1.0 Page 19 of 317 2017/09



PAD	PIN Name	x	Υ	PAD	PIN Name	х	Υ	PAD	PIN Name	х	Υ
No.				No.				No.			
199	DUMMY	5312.5	-256.62	233	DUMMY	7399	250.58	267	G64	6923	250.58
200	DUMMY	5372.5	-256.62	234	DUMMY	7385	119.58	268	G66	6909	119.58
201	DUMMY	5432.5	-256.62	235	DUMMY	7371	250.58	269	G68	6895	250.58
202	DUMMY	5492.5	-256.62	236	G2	7357	119.58	270	G70	6881	119.58
203	DUMMY	5552.5	-256.62	237	G4	7343	250.58	271	G72	6867	250.58
204	DUMMY	5612.5	-256.62	238	G6	7329	119.58	272	G74	6853	119.58
205	DUMMY	5672.5	-256.62	239	G8	7315	250.58	273	G76	6839	250.58
206	AGND	5732.5	-256.62	240	G10	7301	119.58	274	G78	6825	119.58
207	AGND	5792.5	-256.62	241	G12	7287	250.58	275	G80	6811	250.58
208	AGND	5852.5	-256.62	242	G14	7273	119.58	276	G82	6797	119.58
209	AGND	5912.5	-256.62	243	G16	7259	250.58	277	G84	6783	250.58
210	AGND	5972.5	-256.62	244	G18	7245	119.58	278	G86	6769	119.58
211	AGND	6032.5	-256.62	245	G20	7231	250.58	279	G88	6755	250.58
212	AGND	6092.5	-256.62	246	G22	7217	119.58	280	G90	6741	119.58
213	AGND	6152.5	-256.62	247	G24	7203	250.58	281	G92	6727	250.58
214	DUMMYR1	6212.5	-256.62	248	G26	7189	119.58	282	G94	6713	119.58
215	DUMMYR2	6272.5	-256.62	249	G28	7175	250.58	283	G96	6699	250.58
216	DUMMY	6332.5	-256.62	250	G30	7161	119.58	284	G98	6685	119.58
217	DUMMY	6392.5	-256.62	251	G32	7147	250.58	285	G100	6671	250.58
218	DUMMY	6452.5	-256.62	252	G34	7133	119.58	286	G102	6657	119.58
219	DUMMY	6512.5	-256.62	253	G36	7119	250.58	287	G104	6643	250.58
220	DUMMY	6572.5	-256.62	254	G38	7105	119.58	288	G106	6629	119.58
221	DUMMY	6632.5	-256.62	255	G40	7091	250.58	289	G108	6615	250.58
222	DUMMY	6692.5	-256.62	250.58	G42	7077	119.58	290	G110	6601	119.58
223	VCOM	6752.5	-256.62	257	G44	7063	250.58	291	G112	6587	250.58
224	VCOM	6812.5	-256.62	258	G46	7049	119.58	292	G114	6573	119.58
225	VCOM	6872.5	-256.62	259	G48	7035	250.58	293	G116	6559	250.58
226	VCOM	6932.5	-256.62	260	G50	7021	119.58	294	G118	6545	119.58
227	VCOM	6992.5	-256.62	261	G52	7007	250.58	295	G120	6531	250.58
228	VCOM	7052.5	-256.62	262	G54	6993	119.58	296	G122	6517	119.58
229	VCOM	7112.5	-256.62	263	G56	6979	250.58	297	G124	6503	250.58
230	VCOM	7172.5	-256.62	264	G58	6965	119.58	298	G126	6489	119.58
231	DUMMY	7232.5	-256.62	265	G60	6951	250.58	299	G128	6475	250.58
232	DUMMY	7292.5	-256.62	266	G62	6937	119.58	300	G130	6461	119.58

Version 1.0 Page 20 of 317 2017/09



PAD	PIN Name	х	Υ	PAD	PIN Name	х	Υ	PAD	PIN Name	х	Y
No.	T II T T T T T T T T T T T T T T T T T	Α	·	No.	1 114 1441110	~		No.	· ····································	~	•
301	G132	6447	250.58	335	G200	5971	250.58	369	G268	5495	250.58
302	G134	6433	119.58	336	G202	5957	119.58	370	G270	5481	119.58
303	G136	6419	250.58	337	G204	5943	250.58	371	G272	5467	250.58
304	G138	6405	119.58	338	G206	5929	119.58	372	G274	5453	119.58
305	G140	6391	250.58	339	G208	5915	250.58	373	G276	5439	250.58
306	G142	6377	119.58	340	G210	5901	119.58	374	G278	5425	119.58
307	G144	6363	250.58	341	G212	5887	250.58	375	G280	5411	250.58
308	G146	6349	119.58	342	G214	5873	119.58	376	G282	5397	119.58
309	G148	6335	250.58	343	G216	5859	250.58	377	G284	5383	250.58
310	G150	6321	119.58	344	G218	5845	119.58	378	G286	5369	119.58
311	G152	6307	250.58	345	G220	5831	250.58	379	G288	5355	250.58
312	G154	6293	119.58	346	G222	5817	119.58	380	G290	5341	119.58
313	G156	6279	250.58	347	G224	5803	250.58	381	G292	5327	250.58
314	G158	6265	119.58	348	G226	5789	119.58	382	G294	5313	119.58
315	G160	6251	250.58	349	G228	5775	250.58	383	G296	5299	250.58
316	G162	6237	119.58	350	G230	5761	119.58	384	G298	5285	119.58
317	G164	6223	250.58	351	G232	5747	250.58	385	G300	5271	250.58
318	G166	6209	119.58	352	G234	5733	119.58	386	G302	5257	119.58
319	G168	6195	250.58	353	G236	5719	250.58	387	G304	5243	250.58
320	G170	6181	119.58	354	G238	5705	119.58	388	G306	5229	119.58
321	G172	6167	250.58	355	G240	5691	250.58	389	G308	5215	250.58
322	G174	6153	119.58	356	G242	5677	119.58	390	G310	5201	119.58
323	G176	6139	250.58	357	G244	5663	250.58	391	G312	5187	250.58
324	G178	6125	119.58	358	G246	5649	119.58	392	G314	5173	119.58
325	G180	6111	250.58	359	G248	5635	250.58	393	G316	5159	250.58
326	G182	6097	119.58	360	G250	5621	119.58	394	G318	5145	119.58
327	G184	6083	250.58	361	G252	5607	250.58	395	G320	5131	250.58
328	G186	6069	119.58	362	G254	5593	119.58	396	S720	5075	119.58
329	G188	6055	250.58	363	G256	5579	250.58	397	S719	5061	250.58
330	G190	6041	119.58	364	G258	5565	119.58	398	S718	5047	119.58
331	G192	6027	250.58	365	G260	5551	250.58	399	S717	5033	250.58
332	G194	6013	119.58	366	G262	5537	119.58	400	S716	5019	119.58
333	G196	5999	250.58	367	G264	5523	250.58	401	S715	5005	250.58
334	G198	5985	119.58	368	G266	5509	119.58	402	S714	4991	119.58

Version 1.0 Page 21 of 317 2017/09



PAD	PIN Name	Х	Υ	PAD	PIN Name	х	Υ	PAD	PIN Name	х	Υ
No.	-			No.	-			No.	-		
403	S713	4977	250.58	437	S679	4501	250.58	471	S645	4025	250.58
404	S712	4963	119.58	438	S678	4487	119.58	472	S644	4011	119.58
405	S711	4949	250.58	439	S677	4473	250.58	473	S643	3997	250.58
406	S710	4935	119.58	440	S676	4459	119.58	474	S642	3983	119.58
407	S709	4921	250.58	441	S675	4445	250.58	475	S641	3969	250.58
408	S708	4907	119.58	442	S674	4431	119.58	476	S640	3955	119.58
409	S707	4893	250.58	443	S673	4417	250.58	477	S639	3941	250.58
410	S706	4879	119.58	444	S672	4403	119.58	478	S638	3927	119.58
411	S705	4865	250.58	445	S671	4389	250.58	479	S637	3913	250.58
412	S704	4851	119.58	446	S670	4375	119.58	480	S636	3899	119.58
413	S703	4837	250.58	447	S669	4361	250.58	481	S635	3885	250.58
414	S702	4823	119.58	448	S668	4347	119.58	482	S634	3871	119.58
415	S701	4809	250.58	449	S667	4333	250.58	483	S633	3857	250.58
416	S700	4795	119.58	450	S666	4319	119.58	484	S632	3843	119.58
417	S699	4781	250.58	451	S665	4305	250.58	485	S631	3829	250.58
418	S698	4767	119.58	452	S664	4291	119.58	486	S630	3815	119.58
419	S697	4753	250.58	453	S663	4277	250.58	487	S629	3801	250.58
420	S696	4739	119.58	454	S662	4263	119.58	488	S628	3787	119.58
421	S695	4725	250.58	455	S661	4249	250.58	489	S627	3773	250.58
422	S694	4711	119.58	456	S660	4235	119.58	490	S626	3759	119.58
423	S693	4697	250.58	457	S659	4221	250.58	491	S625	3745	250.58
424	S692	4683	119.58	458	S658	4207	119.58	492	S624	3731	119.58
425	S691	4669	250.58	459	S657	4193	250.58	493	S623	3717	250.58
426	S690	4655	119.58	460	S656	4179	119.58	494	S622	3703	119.58
427	S689	4641	250.58	461	S655	4165	250.58	495	S621	3689	250.58
428	S688	4627	119.58	462	S654	4151	119.58	496	S620	3675	119.58
429	S687	4613	250.58	463	S653	4137	250.58	497	S619	3661	250.58
430	S686	4599	119.58	464	S652	4123	119.58	498	S618	3647	119.58
431	S685	4585	250.58	465	S651	4109	250.58	499	S617	3633	250.58
432	S684	4571	119.58	466	S650	4095	119.58	500	S616	3619	119.58
433	S683	4557	250.58	467	S649	4081	250.58	501	S615	3605	250.58
434	S682	4543	119.58	468	S648	4067	119.58	502	S614	3591	119.58
435	S681	4529	250.58	469	S647	4053	250.58	503	S613	3577	250.58
436	S680	4515	119.58	470	S646	4039	119.58	504	S612	3563	119.58

Version 1.0 Page 22 of 317 2017/09



PAD PIN Name X												
506 S610 3535 119,58 540 S576 3059 119,58 574 S542 250,58 507 S609 3621 250,58 541 S575 3045 250,58 576 S541 2669 250,58 508 S608 3507 119,58 542 S574 3031 119,58 576 S540 2555 119,58 509 S607 3493 250,58 543 S573 3017 250,58 577 S539 2541 250,58 511 S606 3479 119,58 544 S572 3003 119,58 578 S538 2527 119,58 511 S606 34451 119,58 546 S570 2975 119,58 580 S536 2499 119,58 514 S602 3422 119,58 548 S568 2947 119,58 581 S535 2485 250,58 514 S600 <td< th=""><th></th><th>PIN Name</th><th>x</th><th>Υ</th><th></th><th>PIN Name</th><th>х</th><th>Y</th><th></th><th>PIN Name</th><th>х</th><th>Y</th></td<>		PIN Name	x	Υ		PIN Name	х	Y		PIN Name	х	Y
507 S609 3521 250.58 541 S675 3045 250.58 576 S541 2569 250.58 508 S608 3507 119.58 542 S574 3031 119.58 576 S540 2565 119.58 509 S607 3493 250.58 543 S573 3017 250.58 577 S539 2541 250.58 511 S606 3465 250.58 545 S571 2989 250.58 579 S537 2513 250.58 512 S804 3451 119.58 546 S670 2975 119.58 560 S536 2499 119.58 513 S803 3437 250.58 547 S699 2961 250.58 581 S535 2485 250.58 514 S602 3423 119.58 556 290.58 551 5565 250.58 583 3533 2477 119.58 <t< td=""><td>505</td><td>S611</td><td>3549</td><td>250.58</td><td>539</td><td>S577</td><td>3073</td><td>250.58</td><td>573</td><td>S543</td><td>2597</td><td>250.58</td></t<>	505	S611	3549	250.58	539	S577	3073	250.58	573	S543	2597	250.58
508 S608 3607 119,58 542 S674 3031 119,58 576 S540 2555 119,58 509 S607 3493 250,58 543 S573 3017 250,58 577 S539 2541 250,58 510 S606 3479 119,58 544 S572 3003 119,58 578 S538 2627 119,58 511 S605 3465 250,58 545 S571 2989 250,58 579 S537 2513 250,58 513 3603 3437 250,58 547 S569 2961 250,58 581 S535 2485 250,58 514 3602 3423 119,58 548 S566 2947 119,58 582 S534 2471 119,58 515 S560 349 S567 2933 250,58 583 S533 2457 250,58 516 S600 3353 11	506	S610	3535	119.58	540	S576	3059	119.58	574	S542	2583	119.58
509 \$607 3493 250.58 \$543 \$573 3017 250.58 \$77 \$539 2541 250.58 \$10 \$606 3479 \$119.58 \$544 \$572 3003 \$119.58 \$78 \$538 \$2527 \$119.58 \$11 \$605 3465 \$25.58 \$45 \$571 \$2989 \$250.58 \$79 \$537 \$2513 \$250.58 \$12 \$604 3451 \$119.58 \$46 \$570 \$2975 \$119.58 \$60 \$356 \$2499 \$119.58 \$13 \$603 3423 \$119.58 \$48 \$568 \$2947 \$119.58 \$62 \$655 \$250.58 \$15 \$601 \$3409 \$25.58 \$49 \$567 \$2933 \$25.88 \$83 \$333 \$2477 \$19.58 \$16 \$600 \$3395 \$119.58 \$550 \$566 \$2919 \$119.58 \$68 \$533 \$250.58 \$51 \$565 \$2905	507	S609	3521	250.58	541	S575	3045	250.58	575	S541	2569	250.58
510 S606 3479 119.58 544 S572 3003 119.58 578 S538 2527 119.58 511 S605 3465 250.58 545 S571 2989 250.58 579 S537 2513 250.58 512 S604 3451 119.58 546 S570 2975 119.58 580 S536 2499 119.58 513 S603 3437 250.58 547 S569 2961 250.58 581 S535 2485 250.58 514 S602 3423 119.58 548 S568 2947 119.58 582 S534 2471 119.58 515 S601 3409 250.58 549 S567 2933 250.58 583 S533 2471 119.58 516 S600 3385 119.58 550 S566 2919 119.58 584 S532 2443 119.58 517	508	S608	3507	119.58	542	S574	3031	119.58	576	S540	2555	119.58
511 \$605 3466 \$250.58 545 \$571 \$2989 \$250.58 579 \$537 \$2513 \$250.58 512 \$604 3451 \$119.58 \$546 \$570 \$2975 \$119.58 \$580 \$236 \$2499 \$119.58 513 \$603 \$3437 \$250.58 \$547 \$569 \$2961 \$250.58 \$581 \$535 \$2485 \$250.58 514 \$602 \$423 \$119.58 \$548 \$568 \$2947 \$119.58 \$562 \$534 \$2471 \$119.58 516 \$601 \$3409 \$250.58 \$549 \$566 \$2919 \$119.58 \$583 \$232 \$2443 \$119.58 517 \$5599 \$381 \$250.58 \$551 \$565 \$2905 \$250.58 \$585 \$531 \$2429 \$250.58 518 \$5598 \$337 \$119.58 \$552 \$564 \$2891 \$119.58 \$586 \$530 \$2415 \$119.58	509	S607	3493	250.58	543	S573	3017	250.58	577	S539	2541	250.58
512 S604 3451 119.58 546 S570 2975 119.58 580 S536 2499 119.58 613 S603 3437 250.58 547 S569 2961 250.58 581 S535 2485 250.58 514 S602 3423 119.58 548 S568 2947 119.58 562 S534 2471 119.58 515 S601 3409 250.58 549 S567 2933 250.58 583 S533 2457 250.58 516 S600 3395 119.58 550 S566 2919 119.58 584 S532 2443 119.58 517 S599 3381 250.58 551 S565 2905 250.58 585 S531 2429 250.58 518 S598 3367 119.58 552 S564 2891 119.58 586 S530 2415 119.58 520	510	S606	3479	119.58	544	S572	3003	119.58	578	S538	2527	119.58
613 S603 3437 250.58 547 S569 2961 250.58 581 S535 2486 250.58 614 S602 3423 119.58 548 S568 2947 119.58 582 S534 2471 119.58 515 S601 3409 250.58 549 S567 2933 250.58 583 S533 2457 250.58 516 S600 3395 119.58 550 S566 2919 119.58 584 S532 2443 119.58 517 S599 3381 250.58 551 S565 2905 250.58 585 S531 2429 250.58 518 S598 3367 119.58 552 S564 2891 119.58 586 S530 2415 119.58 519 S597 3353 250.58 555 S561 2863 119.58 587 S529 2401 250.58 520	511	S605	3465	250.58	545	S571	2989	250.58	579	S537	2513	250.58
514 S602 3423 119.58 548 S568 2947 119.58 582 S534 2471 119.58 515 S601 3409 250.58 549 S567 2933 250.58 683 S533 2457 250.58 516 S600 3395 119.58 550 S566 2919 119.58 5522 2443 119.58 517 S599 3381 250.58 551 S565 2905 250.58 585 S531 2443 119.58 518 S598 3367 119.58 552 S564 2891 119.58 586 S530 2415 119.58 519 S597 3333 250.58 553 S563 2877 250.58 587 S529 2401 250.58 520 S596 3325 250.58 555 S561 2849 250.58 589 S527 2373 250.58 521 S594 <td< td=""><td>512</td><td>S604</td><td>3451</td><td>119.58</td><td>546</td><td>S570</td><td>2975</td><td>119.58</td><td>580</td><td>S536</td><td>2499</td><td>119.58</td></td<>	512	S604	3451	119.58	546	S570	2975	119.58	580	S536	2499	119.58
515 S601 3409 250.58 549 S567 2933 250.58 583 S533 2457 250.58 516 S600 3395 119.58 550 S566 2919 119.58 584 S532 2443 119.58 517 S599 3381 250.58 551 S565 2905 250.58 585 S531 2429 250.58 518 S598 3367 119.58 552 S564 2891 119.58 586 S530 2415 119.58 519 S597 3353 250.58 553 S563 2877 250.58 587 S529 2401 250.58 520 S596 3339 119.58 554 S562 2863 119.58 588 S528 2387 119.58 521 S593 3325 250.58 555 S561 2849 250.58 589 S527 2373 250.58 522	513	S603	3437	250.58	547	S569	2961	250.58	581	S535	2485	250.58
516 S600 3395 119.58 550 S566 2919 119.58 584 S532 2443 119.58 517 S599 3381 250.58 551 S565 2905 250.58 585 S531 2429 250.58 518 S598 3367 119.58 552 S564 2891 119.58 586 S530 2415 119.58 519 S597 3353 250.58 553 S563 2877 250.58 587 S529 2401 250.58 520 S596 3339 119.58 554 S662 2863 119.58 588 S528 2387 119.58 521 S595 3325 250.58 555 S561 2849 250.58 589 S527 2373 250.58 522 S594 3311 119.58 556 S560 2835 119.58 590 S526 2359 119.58 523	514	S602	3423	119.58	548	S568	2947	119.58	582	S534	2471	119.58
517 S599 3381 250.58 551 S565 2905 250.58 585 S531 2429 250.58 518 S598 3367 119.58 552 S564 2891 119.58 586 S530 2415 119.58 519 S597 3353 250.58 563 S563 2877 250.58 587 S529 2401 250.58 520 S596 3339 119.58 554 S562 2863 119.58 588 S528 2387 119.58 521 S595 3325 250.58 555 S561 2849 250.58 589 S527 2373 250.58 522 S594 3311 119.58 556 S560 2835 119.58 590 S526 2359 119.58 523 S593 3297 250.58 557 S559 2821 250.58 591 S525 2345 250.58 524	515	S601	3409	250.58	549	S567	2933	250.58	583	S533	2457	250.58
518 S598 3367 119.58 552 S564 2891 119.58 586 S530 2415 119.58 519 S597 3353 250.58 553 S563 2877 250.58 587 S529 2401 250.58 520 S596 3339 119.58 554 S562 2863 119.58 588 S528 2387 119.58 521 S595 3325 250.58 555 S561 2849 250.58 589 S527 2373 250.58 522 S594 3311 119.58 556 S560 2835 119.58 590 S526 2359 119.58 523 S593 3297 250.58 557 S559 2821 250.58 591 S525 2345 250.58 524 S592 3283 119.58 558 S558 2807 119.58 592 S524 2331 119.58 526	516	S600	3395	119.58	550	S566	2919	119.58	584	S532	2443	119.58
519 S597 3353 250.58 553 S563 2877 250.58 587 S529 2401 250.58 520 S596 3339 119.58 554 S562 2863 119.58 588 S528 2387 119.58 521 S595 3325 250.58 555 S561 2849 250.58 589 S527 2373 250.58 522 S594 3311 119.58 556 S560 2835 119.58 590 S526 2359 119.58 523 S593 3297 250.58 557 S559 2821 250.58 591 S525 2345 250.58 524 S592 3283 119.58 558 S558 2807 119.58 592 S524 2331 119.58 525 S591 3269 250.58 559 S557 2793 250.58 593 S523 2317 250.58 526	517	S599	3381	250.58	551	S565	2905	250.58	585	S531	2429	250.58
520 S596 3339 119.58 554 S562 2863 119.58 588 S528 2387 119.58 521 S595 3325 250.58 555 S561 2849 250.58 589 S527 2373 250.58 522 S594 3311 119.58 556 S560 2835 119.58 590 S526 2359 119.58 523 S593 3297 250.58 557 S559 2821 250.58 591 S525 2345 250.58 524 S592 3283 119.58 558 S558 2807 119.58 592 S524 2331 119.58 525 S591 3269 250.58 559 S557 2793 250.58 593 S523 2317 250.58 526 S590 3255 119.58 560 S556 2779 119.58 594 S522 2303 119.58 527	518	S598	3367	119.58	552	S564	2891	119.58	586	S530	2415	119.58
521 S595 3325 250.58 555 S561 2849 250.58 589 S527 2373 250.58 522 S594 3311 119.58 556 S560 2835 119.58 590 S526 2359 119.58 523 S593 3297 250.58 557 S559 2821 250.58 591 S525 2345 250.58 524 S592 3283 119.58 558 S558 2807 119.58 592 S524 2331 119.58 525 S591 3269 250.58 559 S557 2793 250.58 593 S523 2317 250.58 526 S590 3255 119.58 560 S556 2779 119.58 594 S522 2303 119.58 527 S589 3241 250.58 561 S555 2765 250.58 595 S521 2289 250.58 528	519	S597	3353	250.58	553	S563	2877	250.58	587	S529	2401	250.58
522 S594 3311 119.58 556 S560 2835 119.58 590 S526 2359 119.58 523 S593 3297 250.58 557 S559 2821 250.58 591 S525 2345 250.58 524 S592 3283 119.58 558 S558 2807 119.58 592 S524 2331 119.58 525 S591 3269 250.58 559 S557 2793 250.58 593 S523 2317 250.58 526 S590 3255 119.58 560 S556 2779 119.58 594 S522 2303 119.58 527 S589 3241 250.58 561 S555 2765 250.58 595 S521 2289 250.58 528 S588 3227 119.58 562 S554 2751 119.58 596 S520 2275 119.58 530	520	S596	3339	119.58	554	S562	2863	119.58	588	S528	2387	119.58
523 \$593 \$3297 \$250.58 \$557 \$\$559 \$2821 \$250.58 \$591 \$\$525 \$2345 \$250.58 524 \$5592 \$3283 \$119.58 \$558 \$568 \$2807 \$119.58 \$592 \$524 \$2331 \$119.58 525 \$591 \$3269 \$250.58 \$559 \$557 \$2793 \$250.58 \$593 \$523 \$2317 \$250.58 526 \$590 \$3255 \$119.58 \$560 \$\$556 \$2779 \$119.58 \$594 \$\$522 \$2303 \$119.58 527 \$589 \$3241 \$250.58 \$561 \$555 \$2765 \$250.58 \$595 \$521 \$2289 \$250.58 528 \$588 \$3227 \$119.58 \$662 \$554 \$2751 \$119.58 \$96 \$520 \$2275 \$119.58 529 \$587 \$3213 \$250.58 \$563 \$\$553 \$2737 \$250.58 \$597 \$\$519 \$261 \$250	521	S595	3325	250.58	555	S561	2849	250.58	589	S527	2373	250.58
524 S592 3283 119.58 558 S558 2807 119.58 592 S524 2331 119.58 525 S591 3269 250.58 559 S557 2793 250.58 593 S523 2317 250.58 526 S590 3255 119.58 560 S556 2779 119.58 594 S522 2303 119.58 527 S589 3241 250.58 561 S555 2765 250.58 595 S521 2289 250.58 528 S588 3227 119.58 562 S554 2751 119.58 596 S520 2275 119.58 529 S587 3213 250.58 563 S553 2737 250.58 597 S519 2261 250.58 530 S586 3199 119.58 564 S552 2723 119.58 598 S518 2247 119.58 531	522	S594	3311	119.58	556	S560	2835	119.58	590	S526	2359	119.58
525 S591 3269 250.58 559 S557 2793 250.58 593 S523 2317 250.58 526 S590 3255 119.58 560 S556 2779 119.58 594 S522 2303 119.58 527 S589 3241 250.58 561 S555 2765 250.58 595 S521 2289 250.58 528 S588 3227 119.58 562 S554 2751 119.58 596 S520 2275 119.58 529 S587 3213 250.58 563 S553 2737 250.58 597 S519 2261 250.58 530 S586 3199 119.58 564 S552 2723 119.58 598 S518 2247 119.58 531 S585 3185 250.58 565 S551 2709 250.58 599 S517 2233 250.58 532	523	S593	3297	250.58	557	S559	2821	250.58	591	S525	2345	250.58
526 S590 3255 119.58 560 S556 2779 119.58 594 S522 2303 119.58 527 S589 3241 250.58 561 S555 2765 250.58 595 S521 2289 250.58 528 S588 3227 119.58 562 S554 2751 119.58 596 S520 2275 119.58 529 S587 3213 250.58 563 S553 2737 250.58 597 S519 2261 250.58 530 S586 3199 119.58 564 S552 2723 119.58 598 S518 2247 119.58 531 S585 3185 250.58 565 S551 2709 250.58 599 S517 2233 250.58 532 S584 3171 119.58 566 S550 2695 119.58 600 S516 2219 119.58 533	524	S592	3283	119.58	558	S558	2807	119.58	592	S524	2331	119.58
527 S589 3241 250.58 561 S555 2765 250.58 595 S521 2289 250.58 528 S588 3227 119.58 562 S554 2751 119.58 596 S520 2275 119.58 529 S587 3213 250.58 563 S553 2737 250.58 597 S519 2261 250.58 530 S586 3199 119.58 564 S552 2723 119.58 598 S518 2247 119.58 531 S585 3185 250.58 565 S551 2709 250.58 599 S517 2233 250.58 532 S584 3171 119.58 566 S550 2695 119.58 600 S516 2219 119.58 533 S583 3157 250.58 567 S549 2681 250.58 601 S515 2205 250.58 534	525	S591	3269	250.58	559	S557	2793	250.58	593	S523	2317	250.58
528 S588 3227 119.58 562 S554 2751 119.58 596 S520 2275 119.58 529 S587 3213 250.58 563 S553 2737 250.58 597 S519 2261 250.58 530 S586 3199 119.58 564 S552 2723 119.58 598 S518 2247 119.58 531 S585 3185 250.58 565 S551 2709 250.58 599 S517 2233 250.58 532 S584 3171 119.58 566 S550 2695 119.58 600 S516 2219 119.58 533 S583 3157 250.58 567 S549 2681 250.58 601 S515 2205 250.58 534 S582 3143 119.58 568 S548 2667 119.58 602 S514 2191 119.58 536	526	S590	3255	119.58	560	S556	2779	119.58	594	S522	2303	119.58
529 \$587 \$3213 \$250.58 \$563 \$\$253 \$2737 \$250.58 \$597 \$\$519 \$261 \$250.58 \$530 \$\$586 \$3199 \$119.58 \$564 \$\$552 \$2723 \$119.58 \$598 \$\$518 \$2247 \$119.58 \$531 \$\$585 \$3185 \$250.58 \$565 \$\$551 \$2709 \$250.58 \$599 \$\$517 \$2233 \$250.58 \$532 \$\$584 \$3171 \$119.58 \$566 \$\$550 \$2695 \$119.58 \$600 \$\$516 \$2219 \$119.58 \$533 \$\$583 \$3157 \$250.58 \$567 \$\$549 \$2681 \$250.58 \$601 \$\$515 \$2205 \$250.58 \$534 \$\$582 \$3143 \$119.58 \$568 \$\$548 \$2667 \$119.58 \$602 \$\$514 \$2191 \$119.58 \$535 \$\$581 \$3129 \$250.58 \$569 \$\$547 \$2653 \$250.58 \$603 \$\$513 \$2177 </td <td>527</td> <td>S589</td> <td>3241</td> <td>250.58</td> <td>561</td> <td>S555</td> <td>2765</td> <td>250.58</td> <td>595</td> <td>S521</td> <td>2289</td> <td>250.58</td>	527	S589	3241	250.58	561	S555	2765	250.58	595	S521	2289	250.58
530 S586 3199 119.58 564 S552 2723 119.58 598 S518 2247 119.58 531 S585 3185 250.58 565 S551 2709 250.58 599 S517 2233 250.58 532 S584 3171 119.58 566 S550 2695 119.58 600 S516 2219 119.58 533 S583 3157 250.58 567 S549 2681 250.58 601 S515 2205 250.58 534 S582 3143 119.58 568 S548 2667 119.58 602 S514 2191 119.58 535 S581 3129 250.58 569 S547 2653 250.58 603 S513 2177 250.58 536 S580 3115 119.58 570 S546 2639 119.58 604 S512 2163 119.58 537	528	S588	3227	119.58	562	S554	2751	119.58	596	S520	2275	119.58
531 S585 3185 250.58 565 S551 2709 250.58 599 S517 2233 250.58 532 S584 3171 119.58 566 S550 2695 119.58 600 S516 2219 119.58 533 S583 3157 250.58 567 S549 2681 250.58 601 S515 2205 250.58 534 S582 3143 119.58 568 S548 2667 119.58 602 S514 2191 119.58 535 S581 3129 250.58 569 S547 2653 250.58 603 S513 2177 250.58 536 S580 3115 119.58 570 S546 2639 119.58 604 S512 2163 119.58 537 S579 3101 250.58 571 S545 2625 250.58 605 S511 2149 250.58	529	S587	3213	250.58	563	S553	2737	250.58	597	S519	2261	250.58
532 S584 3171 119.58 566 S550 2695 119.58 600 S516 2219 119.58 533 S583 3157 250.58 567 S549 2681 250.58 601 S515 2205 250.58 534 S582 3143 119.58 568 S548 2667 119.58 602 S514 2191 119.58 535 S581 3129 250.58 569 S547 2653 250.58 603 S513 2177 250.58 536 S580 3115 119.58 570 S546 2639 119.58 604 S512 2163 119.58 537 S579 3101 250.58 571 S545 2625 250.58 605 S511 2149 250.58	530	S586	3199	119.58	564	S552	2723	119.58	598	S518	2247	119.58
533 \$\S583\$ \$\3157\$ \$\250.58\$ 567 \$\S549\$ \$\2681\$ \$\250.58\$ 601 \$\S515\$ \$\2205\$ \$\250.58\$ 534 \$\S582\$ \$\3143\$ \$\119.58\$ 568 \$\S548\$ \$\2667\$ \$\119.58\$ 602 \$\S514\$ \$\2191\$ \$\119.58\$ 535 \$\S581\$ \$\3129\$ \$\250.58\$ 569 \$\S547\$ \$\2653\$ \$\250.58\$ 603 \$\S513\$ \$\2177\$ \$\250.58\$ 536 \$\S580\$ \$\3115\$ \$\119.58\$ 570 \$\S546\$ \$\2639\$ \$\119.58\$ 604 \$\S512\$ \$\2163\$ \$\119.58\$ 537 \$\S579\$ \$\3101\$ \$\250.58\$ 571 \$\S545\$ \$\2625\$ \$\250.58\$ 605 \$\S511\$ \$\2149\$ \$\250.58\$	531	S585	3185	250.58	565	S551	2709	250.58	599	S517	2233	250.58
534 S582 3143 119.58 568 S548 2667 119.58 602 S514 2191 119.58 535 S581 3129 250.58 569 S547 2653 250.58 603 S513 2177 250.58 536 S580 3115 119.58 570 S546 2639 119.58 604 S512 2163 119.58 537 S579 3101 250.58 571 S545 2625 250.58 605 S511 2149 250.58	532	S584	3171	119.58	566	S550	2695	119.58	600	S516	2219	119.58
535 S581 3129 250.58 569 S547 2653 250.58 603 S513 2177 250.58 536 S580 3115 119.58 570 S546 2639 119.58 604 S512 2163 119.58 537 S579 3101 250.58 571 S545 2625 250.58 605 S511 2149 250.58	533	S583	3157	250.58	567	S549	2681	250.58	601	S515	2205	250.58
536 S580 3115 119.58 570 S546 2639 119.58 604 S512 2163 119.58 537 S579 3101 250.58 571 S545 2625 250.58 605 S511 2149 250.58	534	S582	3143	119.58	568	S548	2667	119.58	602	S514	2191	119.58
537 S579 3101 250.58 571 S545 2625 250.58 605 S511 2149 250.58	535	S581	3129	250.58	569	S547	2653	250.58	603	S513	2177	250.58
	536	S580	3115	119.58	570	S546	2639	119.58	604	S512	2163	119.58
538 S578 3087 119.58 572 S544 2611 119.58 606 S510 2135 119.58	537	S579	3101	250.58	571	S545	2625	250.58	605	S511	2149	250.58
	538	S578	3087	119.58	572	S544	2611	119.58	606	S510	2135	119.58

Version 1.0 Page 23 of 317 2017/09



PAD No.	PIN Name	x	Y	PAD No.	PIN Name	х	Y	PAD No.	PIN Name	х	Y
607	S509	2121	250.58	641	S475	1645	250.58	675	S441	1169	250.58
608	S508	2107	119.58	642	S474	1631	119.58	676	S440	1155	119.58
609	S507	2093	250.58	643	S473	1617	250.58	677	S439	1141	250.58
610	S506	2079	119.58	644	S472	1603	119.58	678	S438	1127	119.58
611	S505	2065	250.58	645	S471	1589	250.58	679	S437	1113	250.58
612	S504	2051	119.58	646	S470	1575	119.58	680	S436	1099	119.58
613	S503	2037	250.58	647	S469	1561	250.58	681	S435	1085	250.58
614	S502	2023	119.58	648	S468	1547	119.58	682	S434	1071	119.58
615	S501	2009	250.58	649	S467	1533	250.58	683	S433	1057	250.58
616	S500	1995	119.58	650	S466	1519	119.58	684	S432	1043	119.58
617	S499	1981	250.58	651	S465	1505	250.58	685	S431	1029	250.58
618	S498	1967	119.58	652	S464	1491	119.58	686	S430	1015	119.58
619	S497	1953	250.58	653	S463	1477	250.58	687	S429	1001	250.58
620	S496	1939	119.58	654	S462	1463	119.58	688	S428	987	119.58
621	S495	1925	250.58	655	S461	1449	250.58	689	S427	973	250.58
622	S494	1911	119.58	656	S460	1435	119.58	690	S426	959	119.58
623	S493	1897	250.58	657	S459	1421	250.58	691	S425	945	250.58
624	S492	1883	119.58	658	S458	1407	119.58	692	S424	931	119.58
625	S491	1869	250.58	659	S457	1393	250.58	693	S423	917	250.58
626	S490	1855	119.58	660	S456	1379	119.58	694	S422	903	119.58
627	S489	1841	250.58	661	S455	1365	250.58	695	S421	889	250.58
628	S488	1827	119.58	662	S454	1351	119.58	696	S420	875	119.58
629	S487	1813	250.58	663	S453	1337	250.58	697	S419	861	250.58
630	S486	1799	119.58	664	S452	1323	119.58	698	S418	847	119.58
631	S485	1785	250.58	665	S451	1309	250.58	699	S417	833	250.58
632	S484	1771	119.58	666	S450	1295	119.58	700	S416	819	119.58
633	S483	1757	250.58	667	S449	1281	250.58	701	S415	805	250.58
634	S482	1743	119.58	668	S448	1267	119.58	702	S414	791	119.58
635	S481	1729	250.58	669	S447	1253	250.58	703	S413	777	250.58
636	S480	1715	119.58	670	S446	1239	119.58	704	S412	763	119.58
637	S479	1701	250.58	671	S445	1225	250.58	705	S411	749	250.58
638	S478	1687	119.58	672	S444	1211	119.58	706	S410	735	119.58
639	S477	1673	250.58	673	S443	1197	250.58	707	S409	721	250.58
640	S476	1659	119.58	674	S442	1183	119.58	708	S408	707	119.58

Version 1.0 Page 24 of 317 2017/09



PAD No.	PIN Name	x	Υ	PAD No.	PIN Name	х	Y	PAD No.	PIN Name	х	Y
709	S407	693	250.58	743	S373	217	250.58	777	S339	-343	250.58
710	S406	679	119.58	744	S372	203	119.58	778	S338	-357	119.58
711	S405	665	250.58	745	S371	189	250.58	779	S337	-371	250.58
712	S404	651	119.58	746	S370	175	119.58	780	S336	-385	119.58
713	S403	637	250.58	747	S369	161	250.58	781	S335	-399	250.58
714	S402	623	119.58	748	S368	147	119.58	782	S334	-413	119.58
715	S401	609	250.58	749	S367	133	250.58	783	S333	-427	250.58
716	S400	595	119.58	750	S366	119	119.58	784	S332	-441	119.58
717	S399	581	250.58	751	S365	105	250.58	785	S331	-455	250.58
718	S398	567	119.58	752	S364	91	119.58	786	S330	-469	119.58
719	S397	553	250.58	753	S363	77	250.58	787	S329	-483	250.58
720	S396	539	119.58	754	S362	63	119.58	788	S328	-497	119.58
721	S395	525	250.58	755	S361	49	250.58	789	S327	-511	250.58
722	S394	511	119.58	756	S360	-49	119.58	790	S326	-525	119.58
723	S393	497	250.58	757	S359	-63	250.58	791	S325	-539	250.58
724	S392	483	119.58	758	S358	-77	119.58	792	S324	-553	119.58
725	S391	469	250.58	759	S357	-91	250.58	793	S323	-567	250.58
726	S390	455	119.58	760	S356	-105	119.58	794	S322	-581	119.58
727	S389	441	250.58	761	S355	-119	250.58	795	S321	-595	250.58
728	S388	427	119.58	762	S354	-133	119.58	796	S320	-609	119.58
729	S387	413	250.58	763	S353	-147	250.58	797	S319	-623	250.58
730	S386	399	119.58	764	S352	-161	119.58	798	S318	-637	119.58
731	S385	385	250.58	765	S351	-175	250.58	799	S317	-651	250.58
732	S384	371	119.58	766	S350	-189	119.58	800	S316	-665	119.58
733	S383	357	250.58	767	S349	-203	250.58	801	S315	-679	250.58
734	S382	343	119.58	768	S348	-217	119.58	802	S314	-693	119.58
735	S381	329	250.58	769	S347	-231	250.58	803	S313	-707	250.58
736	S380	315	119.58	770	S346	-245	119.58	804	S312	-721	119.58
737	S379	301	250.58	771	S345	-259	250.58	805	S311	-735	250.58
738	S378	287	119.58	772	S344	-273	119.58	806	S310	-749	119.58
739	S377	273	250.58	773	S343	-287	250.58	807	S309	-763	250.58
740	S376	259	119.58	774	S342	-301	119.58	808	S308	-777	119.58
741	S375	245	250.58	775	S341	-315	250.58	809	S307	-791	250.58
742	S374	231	119.58	776	S340	-329	119.58	810	S306	-805	119.58

Version 1.0 Page 25 of 317 2017/09



PAD No.	PIN Name	X	Y	PAD No.	PIN Name	х	Y	PAD No.	PIN Name	х	Y
811	S305	-819	250.58	845	S271	-1295	250.58	879	S237	-1771	250.58
812	S304	-833	119.58	846	S270	-1309	119.58	880	S236	-1785	119.58
813	S303	-847	250.58	847	S269	-1323	250.58	881	S235	-1799	250.58
814	S302	-861	119.58	848	S268	-1337	119.58	882	S234	-1813	119.58
815	S301	-875	250.58	849	S267	-1351	250.58	883	S233	-1827	250.58
816	S300	-889	119.58	850	S266	-1365	119.58	884	S232	-1841	119.58
817	S299	-903	250.58	851	S265	-1379	250.58	885	S231	-1855	250.58
818	S298	-917	119.58	852	S264	-1393	119.58	886	S230	-1869	119.58
819	S297	-931	250.58	853	S263	-1407	250.58	887	S229	-1883	250.58
820	S296	-945	119.58	854	S262	-1421	119.58	888	S228	-1897	119.58
821	S295	-959	250.58	855	S261	-1435	250.58	889	S227	-1911	250.58
822	S294	-973	119.58	856	S260	-1449	119.58	890	S226	-1925	119.58
823	S293	-987	250.58	857	S259	-1463	250.58	891	S225	-1939	250.58
824	S292	-1001	119.58	858	S258	-1477	119.58	892	S224	-1953	119.58
825	S291	-1015	250.58	859	S257	-1491	250.58	893	S223	-1967	250.58
826	S290	-1029	119.58	860	S256	-1505	119.58	894	S222	-1981	119.58
827	S289	-1043	250.58	861	S255	-1519	250.58	895	S221	-1995	250.58
828	S288	-1057	119.58	862	S254	-1533	119.58	896	S220	-2009	119.58
829	S287	-1071	250.58	863	S253	-1547	250.58	897	S219	-2023	250.58
830	S286	-1085	119.58	864	S252	-1561	119.58	898	S218	-2037	119.58
831	S285	-1099	250.58	865	S251	-1575	250.58	899	S217	-2051	250.58
832	S284	-1113	119.58	866	S250	-1589	119.58	900	S216	-2065	119.58
833	S283	-1127	250.58	867	S249	-1603	250.58	901	S215	-2079	250.58
834	S282	-1141	119.58	868	S248	-1617	119.58	902	S214	-2093	119.58
835	S281	-1155	250.58	869	S247	-1631	250.58	903	S213	-2107	250.58
836	S280	-1169	119.58	870	S246	-1645	119.58	904	S212	-2121	119.58
837	S279	-1183	250.58	871	S245	-1659	250.58	905	S211	-2135	250.58
838	S278	-1197	119.58	872	S244	-1673	119.58	906	S210	-2149	119.58
839	S277	-1211	250.58	873	S243	-1687	250.58	907	S209	-2163	250.58
840	S276	-1225	119.58	874	S242	-1701	119.58	908	S208	-2177	119.58
841	S275	-1239	250.58	875	S241	-1715	250.58	909	S207	-2191	250.58
842	S274	-1253	119.58	876	S240	-1729	119.58	910	S206	-2205	119.58
843	S273	-1267	250.58	877	S239	-1743	250.58	911	S205	-2219	250.58
844	S272	-1281	119.58	878	S238	-1757	119.58	912	S204	-2233	119.58

Version 1.0 Page 26 of 317 2017/09



PAD No.	PIN Name	х	Υ	PAD No.	PIN Name	x	Υ	PAD No.	PIN Name	х	Υ
913	S203	-2247	250.58	947	S169	-2723	250.58	981	S135	-3199	250.58
914	S202	-2261	119.58	948	S168	-2737	119.58	982	S134	-3213	119.58
915	S201	-2275	250.58	949	S167	-2751	250.58	983	S133	-3227	250.58
916	S200	-2289	119.58	950	S166	-2765	119.58	984	S132	-3241	119.58
917	S199	-2303	250.58	951	S165	-2779	250.58	985	S131	-3255	250.58
918	S198	-2317	119.58	952	S164	-2793	119.58	986	S130	-3269	119.58
919	S197	-2331	250.58	953	S163	-2807	250.58	987	S129	-3283	250.58
920	S196	-2345	119.58	954	S162	-2821	119.58	988	S128	-3297	119.58
921	S195	-2359	250.58	955	S161	-2835	250.58	989	S127	-3311	250.58
922	S194	-2373	119.58	956	S160	-2849	119.58	990	S126	-3325	119.58
923	S193	-2387	250.58	957	S159	-2863	250.58	991	S125	-3339	250.58
924	S192	-2401	119.58	958	S158	-2877	119.58	992	S124	-3353	119.58
925	S191	-2415	250.58	959	S157	-2891	250.58	993	S123	-3367	250.58
926	S190	-2429	119.58	960	S156	-2905	119.58	994	S122	-3381	119.58
927	S189	-2443	250.58	961	S155	-2919	250.58	995	S121	-3395	250.58
928	S188	-2457	119.58	962	S154	-2933	119.58	996	S120	-3409	119.58
929	S187	-2471	250.58	963	S153	-2947	250.58	997	S119	-3423	250.58
930	S186	-2485	119.58	964	S152	-2961	119.58	998	S118	-3437	119.58
931	S185	-2499	250.58	965	S151	-2975	250.58	999	S117	-3451	250.58
932	S184	-2513	119.58	966	S150	-2989	119.58	1000	S116	-3465	119.58
933	S183	-2527	250.58	967	S149	-3003	250.58	1001	S115	-3479	250.58
934	S182	-2541	119.58	968	S148	-3017	119.58	1002	S114	-3493	119.58
935	S181	-2555	250.58	969	S147	-3031	250.58	1003	S113	-3507	250.58
936	S180	-2569	119.58	970	S146	-3045	119.58	1004	S112	-3521	119.58
937	S179	-2583	250.58	971	S145	-3059	250.58	1005	S111	-3535	250.58
938	S178	-2597	119.58	972	S144	-3073	119.58	1006	S110	-3549	119.58
939	S177	-2611	250.58	973	S143	-3087	250.58	1007	S109	-3563	250.58
940	S176	-2625	119.58	974	S142	-3101	119.58	1008	S108	-3577	119.58
941	S175	-2639	250.58	975	S141	-3115	250.58	1009	S107	-3591	250.58
942	S174	-2653	119.58	976	S140	-3129	119.58	1010	S106	-3605	119.58
943	S173	-2667	250.58	977	S139	-3143	250.58	1011	S105	-3619	250.58
944	S172	-2681	119.58	978	S138	-3157	119.58	1012	S104	-3633	119.58
945	S171	-2695	250.58	979	S137	-3171	250.58	1013	S103	-3647	250.58
946	S170	-2709	119.58	980	S136	-3185	119.58	1014	S102	-3661	119.58

Version 1.0 Page 27 of 317 2017/09



PAD		.,	.,	PAD		.,	.,	PAD		,,	
No.	PIN Name	Х	Y	No.	PIN Name	Х	Y	No.	PIN Name	Х	Y
1015	S101	-3675	250.58	1049	S67	-4151	250.58	1083	S33	-4627	250.58
1016	S100	-3689	119.58	1050	S66	-4165	119.58	1084	S32	-4641	119.58
1017	S99	-3703	250.58	1051	S65	-4179	250.58	1085	S31	-4655	250.58
1018	S98	-3717	119.58	1052	S64	-4193	119.58	1086	S30	-4669	119.58
1019	S97	-3731	250.58	1053	S63	-4207	250.58	1087	S29	-4683	250.58
1020	S96	-3745	119.58	1054	S62	-4221	119.58	1088	S28	-4697	119.58
1021	S95	-3759	250.58	1055	S61	-4235	250.58	1089	S27	-4711	250.58
1022	S94	-3773	119.58	1056	S60	-4249	119.58	1090	S26	-4725	119.58
1023	S93	-3787	250.58	1057	S59	-4263	250.58	1091	S25	-4739	250.58
1024	S92	-3801	119.58	1058	S58	-4277	119.58	1092	S24	-4753	119.58
1025	S91	-3815	250.58	1059	S57	-4291	250.58	1093	S23	-4767	250.58
1026	S90	-3829	119.58	1060	S56	-4305	119.58	1094	S22	-4781	119.58
1027	S89	-3843	250.58	1061	S55	-4319	250.58	1095	S21	-4795	250.58
1028	S88	-3857	119.58	1062	S54	-4333	119.58	1096	S20	-4809	119.58
1029	S87	-3871	250.58	1063	S53	-4347	250.58	1097	S19	-4823	250.58
1030	S86	-3885	119.58	1064	S52	-4361	119.58	1098	S18	-4837	119.58
1031	S85	-3899	250.58	1065	S51	-4375	250.58	1099	S17	-4851	250.58
1032	S84	-3913	119.58	1066	S50	-4389	119.58	1100	S16	-4865	119.58
1033	S83	-3927	250.58	1067	S49	-4403	250.58	1101	S15	-4879	250.58
1034	S82	-3941	119.58	1068	S48	-4417	119.58	1102	S14	-4893	119.58
1035	S81	-3955	250.58	1069	S47	-4431	250.58	1103	S13	-4907	250.58
1036	S80	-3969	119.58	1070	S46	-4445	119.58	1104	S12	-4921	119.58
1037	S79	-3983	250.58	1071	S45	-4459	250.58	1105	S11	-4935	250.58
1038	S78	-3997	119.58	1072	S44	-4473	119.58	1106	S10	-4949	119.58
1039	S77	-4011	250.58	1073	S43	-4487	250.58	1107	S9	-4963	250.58
1040	S76	-4025	119.58	1074	S42	-4501	119.58	1108	S8	-4977	119.58
1041	S75	-4039	250.58	1075	S41	-4515	250.58	1109	S7	-4991	250.58
1042	S74	-4053	119.58	1076	S40	-4529	119.58	1110	S6	-5005	119.58
1043	S73	-4067	250.58	1077	S39	-4543	250.58	1111	S5	-5019	250.58
1044	S72	-4081	119.58	1078	S38	-4557	119.58	1112	S4	-5033	119.58
1045	S71	-4095	250.58	1079	S37	-4571	250.58	1113	S3	-5047	250.58
1046	S70	-4109	119.58	1080	S36	-4585	119.58	1114	S2	-5061	119.58
1047	S69	-4123	250.58	1081	S35	-4599	250.58	1115	S1	-5075	250.58
1048	S68	-4137	119.58	1082	S34	-4613	119.58	1116	G319	-5131	119.58

Version 1.0 Page 28 of 317 2017/09



PAD	PIN Name	х	Υ	PAD	PIN Name	х	Υ	PAD	PIN Name	х	Y
No.	1 IIV IVallic	^	•	No.	T IIV IVallic	^	•	No.	T II V Name	^	
1117	G317	-5145	250.58	1151	G249	-5621	250.58	1185	G181	-6097	250.58
1118	G315	-5159	119.58	1152	G247	-5635	119.58	1186	G179	-6111	119.58
1119	G313	-5173	250.58	1153	G245	-5649	250.58	1187	G177	-6125	250.58
1120	G311	-5187	119.58	1154	G243	-5663	119.58	1188	G175	-6139	119.58
1121	G309	-5201	250.58	1155	G241	-5677	250.58	1189	G173	-6153	250.58
1122	G307	-5215	119.58	1156	G239	-5691	119.58	1190	G171	-6167	119.58
1123	G305	-5229	250.58	1157	G237	-5705	250.58	1191	G169	-6181	250.58
1124	G303	-5243	119.58	1158	G235	-5719	119.58	1192	G167	-6195	119.58
1125	G301	-5257	250.58	1159	G233	-5733	250.58	1193	G165	-6209	250.58
1126	G299	-5271	119.58	1160	G231	-5747	119.58	1194	G163	-6223	119.58
1127	G297	-5285	250.58	1161	G229	-5761	250.58	1195	G161	-6237	250.58
1128	G295	-5299	119.58	1162	G227	-5775	119.58	1196	G159	-6251	119.58
1129	G293	-5313	250.58	1163	G225	-5789	250.58	1197	G157	-6265	250.58
1130	G291	-5327	119.58	1164	G223	-5803	119.58	1198	G155	-6279	119.58
1131	G289	-5341	250.58	1165	G221	-5817	250.58	1199	G153	-6293	250.58
1132	G287	-5355	119.58	1166	G219	-5831	119.58	1200	G151	-6307	119.58
1133	G285	-5369	250.58	1167	G217	-5845	250.58	1201	G149	-6321	250.58
1134	G283	-5383	119.58	1168	G215	-5859	119.58	1202	G147	-6335	119.58
1135	G281	-5397	250.58	1169	G213	-5873	250.58	1203	G145	-6349	250.58
1136	G279	-5411	119.58	1170	G211	-5887	119.58	1204	G143	-6363	119.58
1137	G277	-5425	250.58	1171	G209	-5901	250.58	1205	G141	-6377	250.58
1138	G275	-5439	119.58	1172	G207	-5915	119.58	1206	G139	-6391	119.58
1139	G273	-5453	250.58	1173	G205	-5929	250.58	1207	G137	-6405	250.58
1140	G271	-5467	119.58	1174	G203	-5943	119.58	1208	G135	-6419	119.58
1141	G269	-5481	250.58	1175	G201	-5957	250.58	1209	G133	-6433	250.58
1142	G267	-5495	119.58	1176	G199	-5971	119.58	1210	G131	-6447	119.58
1143	G265	-5509	250.58	1177	G197	-5985	250.58	1211	G129	-6461	250.58
1144	G263	-5523	119.58	1178	G195	-5999	119.58	1212	G127	-6475	119.58
1145	G261	-5537	250.58	1179	G193	-6013	250.58	1213	G125	-6489	250.58
1146	G259	-5551	119.58	1180	G191	-6027	119.58	1214	G123	-6503	119.58
1147	G257	-5565	250.58	1181	G189	-6041	250.58	1215	G121	-6517	250.58
1148	G255	-5579	119.58	1182	G187	-6055	119.58	1216	G119	-6531	119.58
1149	G253	-5593	250.58	1183	G185	-6069	250.58	1217	G117	-6545	250.58
1150	G251	-5607	119.58	1184	G183	-6083	119.58	1218	G115	-6559	119.58

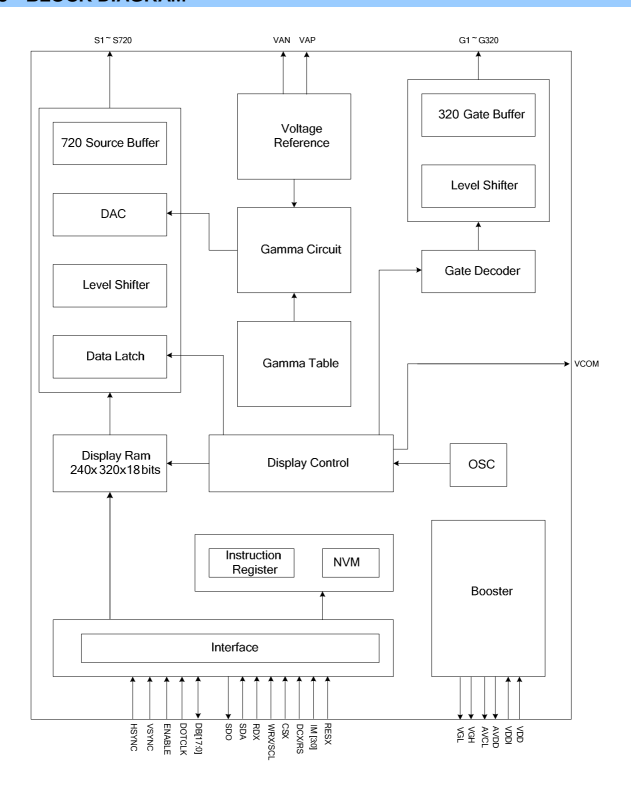
Version 1.0 Page 29 of 317 2017/09



PAD No.	PIN Name	x	Y	PAD No.	PIN Name	x	Y	PAD No.	PIN Name	х	Y	
1219	G113	-6573	250.58	1240	G71	-6867	119.58	1261	G29	-7161	250.58	
1220	G111	-6587	119.58	1241	G69	-6881	250.58	1262	G27	-7175	119.58	
1221	G109	-6601	250.58	1242	G67	-6895	119.58	1263	G25	-7189	250.58	
1222	G107	-6615	119.58	1243	G65	-6909	250.58	1264	G23	-7203	119.58	
1223	G105	-6629	250.58	1244	G63	-6923	119.58	1265	G21	-7217	250.58	
1224	G103	-6643	119.58	1245	G61	-6937	250.58	1266	G19	-7231	119.58	
1225	G101	-6657	250.58	1246	G59	-6951	119.58	1267	G17	-7245	250.58	
1226	G99	-6671	119.58	1247	G57	-6965	250.58	1268	G15	-7259	119.58	
1227	G97	-6685	250.58	1248	G55	-6979	119.58	1269	G13	-7273	250.58	
1228	G95	-6699	119.58	1249	G53	-6993	250.58	1270	G11	-7287	119.58	
1229	G93	-6713	250.58	1250	G51	-7007	119.58	1271	G9	-7301	250.58	
1230	G91	-6727	119.58	1251	G49	-7021	250.58	1272	G7	-7315	119.58	
1231	G89	-6741	250.58	1252	G47	-7035	119.58	1273	G5	-7329	250.58	
1232	G87	-6755	119.58	1253	G45	-7049	250.58	1274	G3	-7343	119.58	
1233	G85	-6769	250.58	1254	G43	-7063	119.58	1275	G1	-7357	250.58	
1234	G83	-6783	119.58	1255	G41	-7077	250.58	1276	DUMMY	-7371	119.58	
1235	G81	-6797	250.58	1256	G39	-7091	119.58	1277	DUMMY	-7385	250.58	
1236	G79	-6811	119.58	1257	G37	-7105	250.58	1278	DUMMY	-7399	119.58	
1237	G77	-6825	250.58	1258	G35	-7119	119.58		A1	-7480	251.58	
1238	G75	-6839	119.58	1259	G33	-7133	250.58		A2	7480	255.58	
1239	G73	-6853	250.58	1260	G31	-7147	119.58					



5 BLOCK DIAGRAM





6 PIN DESCRIPTION

6.1 Power Supply Pins

Name	I/O	Description	Connect Pin
VDD	I	Power Supply for Analog, Digital System and Booster Circuit.	VDD
VDDI	I	Power Supply for I/O System.	VDDI
VDDI_LED	I	Power Supply for LED driver.	
VDDI_LED		If not used, please fix this pad to GND level.	-
AGND	I	System Ground for Analog System and Booster Circuit.	GND
DGND	I	System Ground for I/O System and Digital System.	GND



6.2 Interface Logic Pins

Name	I/O	Description							Connect Pin						
		-T	he MC	U inte	rface m	ode sel	ect.								
						IM3	IM2	IM1	IM0	MPU Interface Mode	Data pin				
			0	0	0	0	80-8bit parallel I/F	DB[7:0]							
			0	0	0	1	80-16bit parallel I/F	DB[15:0]							
			0	0	1	0	80-9bit parallel I/F	DB[8:0]							
			0	0	1	1	80-18bit parallel I/F	DB[17:0],							
			0	1	0	1	3-line 9bit serial I/F	SDA: in/out							
IM3, IM2,			O	-	O	1	2 data lane serial I/F	SDA: in/out WRX: in	DGND/VDDI						
IM1, IM0	I		0	1	1	0	4-line 8bit serial I/F	SDA: in/out	DGND/VDDI						
			1	0	0	0	80-16bit parallel I/F Ⅱ	DB[17:10], DB[8:1]							
			1	0	0	1	80-8bit parallel I/F Ⅱ	DB[17:10]							
					1	0	1	0	80-18bit parallel I/F Ⅱ	DB[17:0],					
			1	0	1	1	80-9bit parallel I/F Ⅱ	DB[17:9]							
			1	1	0	1	3-line 9bit serial I/F Ⅱ	SDA: in/							
			'	'	U	'	3-III e abit seriai i/i II	SDO: out							
			1	1	1	0	4-line 8bit serial I/F II	SDA:in/							
										'	'	'	O	4 line obit senai i/i H	SDO: out
		-S	elect t	o acce	ss exte	nsion co	ommand ("Low": system c	ommand 1,							
EXTC	I	"Н	ligh": s	ystem	comma	ınd 1 ar	nd 2).		DGND/VDDI						
							is pin should connect to hi								
			•	Ū	nming N										
VPP	I	I	VPP I		,	(7.5V); the current of lvpp must be more than 10mA.						-			
					this pin										
DEOV			·			he devi	ce and it must be applied	to properly	MOLL						
RESX	I			the ch	•				MCU						
				s active											
CSX			mp se w ena	lection	piri				MCH						
COA	ı	I		gh dis						MCU					
					omman	d selec	tion pin in parallel interfac	e.							
DCX	I						nterface clock.		MCU						

Name	I/O	Description	Connect Pin	
		DCX='1': display data or parameter.		
		DCX='0': command data.		
		-If not used, please fix this pin at VDDI or DGND.		
RDX	ı	-Read enable in 8080 MCU parallel interface.	MCU	
KDX	ı	-If not used, please fix this pin at VDDI or DGND.	IVICO	
		-Write enable in MCU parallel interface.		
WRX	ı	- Display data/command selection pin in 4-line serial interface.	MCU	
WKA	ı	- Second Data lane in 2 data lane serial interface.	IVICO	
		-If not used, please fix this pin at VDDI or DGND.		
VSYNC	-	-Vertical (Frame) synchronizing input signal for RGB interface operation.	MCU	
VSTNC	ı	-If not used, please fix to the VDDI or DGND.	IVICO	
HSYNC	ı	-Horizontal (Line) synchronizing input signal for RGB interface operation.	MCU	
потис	-	- If not used, please fix to VDDI or DGND.	IVICO	
ENABLE	_	-Data enable signal for RGB interface operation.	MCU	
ENABLE	•	-If not used, please fix this pin at VDDI or DGND.	IVICO	
DOTCLK	I	-Dot clock signal for RGB interface operation.	MCU	
DOTCLK		-If not used, please fix this pin at VDDI or DGND.	IVICO	
		-When IM3: Low, SPI interface input/output pin.		
SDA	I/O	-When IM3: High, SPI interface input pin.	MCU	
ODA		-The data is latched on the rising edge of the SCL signal.	IVICO	
		-If not used, please fix this pin at VDDI or DGND level.		
	0	-SPI interface output pin.		
SDO		-The data is output on the falling edge of the SCL signal.	MCU	
		-If not used, let this pin open.		
		-DB[17:0] are used as MCU parallel interface data bus.		
		8-bit I/F: when IM3:0, DB[7:0] are used; when IM3:1, DB[17:10] are used.		
		9-bit I/F: when IM3:0, DB[8:0] are used; when IM3:1, DB[17:9] are used.		
		16-bit I/F: when IM3:0, DB[15:0] are used; when IM3:1, DB[17:10] and		
		DB[8:1] are used.		
DB[17:0]	I/O	18-bit I/F: DB[17:0] are used.	MCU	
		-DB[17:0] are used as RGB interface data bus.		
		6-bit RGB I/F: DB[5:0] are used.		
		16-bit RGB I/F: DB[17:13], DB[11:1] are used.		
		18-bit RGB I/F: DB[17:0] are used.		
		-If not used, please fix this pin at VDDI or DGND.		
TE	0	-Tearing effect signal is used to synchronize MCU to frame memory	MCU	



Name	I/O	Description	Connect Pin
		writing.	
		-If not used, please let this pin open	

Note1. "1" = VDDI level, "0" = DGND level.

Note2. When in parallel mode, unused data pins must be connected to "1" or "0".

Note3. When CSX="1", there is no influence to the parallel and serial interface.



6.3 Driver Output Pins

Name	I/O	Description	Connect pin
S1 to S720	0	-Source driver output pad.	LCD
		-Gate driver output pad.	
G1 to G320	0	VGH: Selecting Gate Lines Level.	LCD
		VGL: Non-selecting Gate Lines Level.	
AVDD	0	-Power pad for analog circuit.	OPEN
VAP(GVDD)	0	- A power output of grayscale voltage generator.	OPEN
AVCL	0	- A power supply pin for generating VAN.	OPEN
VAN(GVCL)	0	- A power output (Negative) of grayscale voltage generator.	OPEN
VGH	0	- Power output pin for gate driver	OPEN
VGL	0	- Power output (Negative) pin for gate driver	OPEN
VCC	0	- Monitoring pin of internal digital reference voltage.	OPEN
VCOM	0	- A power supply for the TFT-LCD common electrode.	GND
	0	-Output pad for PWM output signal to driving LED.	
LED_PWM	0	-If not used, keep it open.	-
LED EN	0	-Output pad for enabling LED.	
LED_EN	0	-If not used, keep it open.	-

6.4 Test and other pins

TEST3~TEST0	ı	Input pins for testing. Please open these pins.	OPEN	
TE2	0	Output pin for testing.		
		Please keep this pin floating.	OPEN	
TESTO6~TESTO1	0	Output pins for testing.	OPEN	
123100~123101		Please keep these pins floating.	OFLIN	
		These pins are dummy (no electrical characteristic)		
DUMMY	-	Can pass signal through these pads on TFT panel.	OPEN	
		Please open these pins.		
DUMMYR1		These pins are dummy (no electrical characteristic).	OPEN	
DUMMYR2	-	DUMMYR1 and DUMMYR2 are connected each other internally.	OPEN	
VAG				
VDDS	0	Used for monitoring	ODEN	
VDDGX		Please keep these pins floating.	OPEN	
V20				



7 DRIVER ELECTRICAL CHARACTERISTICS

7.1 Absolute Operation Range

Item	Symbol	Rating	Unit
Supply Voltage	VDD	- 0.3 ~ +4.6	V
Supply Voltage (Logic)	VDDI	- 0.3 ~ +4.6	V
Driver Supply Voltage	VGH-VGL	-0.3 ~ +30.0	V
Logic Input Voltage Range	VIN	-0.3 ~ VDDI + 0.5	V
Logic Output Voltage Range	VO	-0.3 ~ VDDI + 0.5	V
Operating Temperature Range	TOPR	-30 ~ +85	$^{\circ}\!\mathbb{C}$
Storage Temperature Range	TSTG	-40 ~ +125	$^{\circ}\!\mathbb{C}$

Table 1 Absolute Operation Range

Note: If one of the above items is exceeded its maximum limitation momentarily, the quality of the product may be degraded.

Absolute maximum limitation, therefore, specify the values exceeding which the product may be physically damaged. Be sure to use the product within the recommend range.



7.2 DC Characteristics

Demonster	Doromotor Complete			pecification	on	I I m it	Related
Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit	Pins
		Power & Operatio	n Voltage				
System Voltage	VDD	Operating voltage	2.4	2.75	3.3	V	
Interface Operation Voltage	VDDI	I/O Supply Voltage	1.65	1.8	3.3	\ \	
Gate Driver High Voltage	VGH		12.2		14.97	V	Note 4
Gate Driver Low Voltage	VGL		-12.5		-7.16	V	
Gate Driver Supply Voltage		VGH-VGL	19.36		27.47	V	Note 5
		Input / Outp	out				
Logic-High Input Voltage	VIH		0.7VDDI		VDDI	V	Note 1
Logic-Low Input Voltage	VIL		VSS		0.3VDDI	V	Note 1
Logic-High Output Voltage	VOH	IOH = -1.0mA	0.8VDDI		VDDI	V	Note 1
Logic-Low Output Voltage	VOL	IOL = +1.0mA	VSS		0.2VDDI	V	Note 1
Logic-High Input Current	IIH	VIN = VDDI			1	uA	Note 1
Logic-Low Input Current	IIL	VIN = VSS	-1			uA	Note 1
Input Leakage Current	IIL	IOH = -1.0mA	-0.1		+0.1	uA	Note 1
		VCOM Volta	age				
VCOM amplitude	VCOM			VSS		٧	
		Source Driv	/er				
Source Output Range	Vsout		VAN		VAP	V	
Gamma Reference Voltage(Positive)	VAP		4.45		6.4	V	Note 6
Gamma Reference Voltage(Negative)	VAN		-4.6		-2.65	V	
Source Output Settling Time	Tr	Below with 99% precision			20	us	Note 2
Output Offset Voltage	VOFFSET				35	mV	Note 3

Table 2 Basic DC Characteristics

Notes:

- 1. TA= -30 to 70 $^{\circ}$ C (to +85 $^{\circ}$ C no damage).
- 2. Source channel loading= $2K\Omega+12pF/channel$, Gate channel loading= $5K\Omega+40pF/channel$.
- 3. The Max. value is between measured point of source output and gamma setting value.
- 4. When evaluating the maximum and minimum of VGH, VDD=2.8V.

Version 1.0 Page 38 of 317 2017/09



- 5. The maximum value of |VGH-VGL| can no over 30V.
- 6. Default register setting of Vcom and Vcomoffset is 20h



7.3 Power Consumption

Ta=25°C, Frame rate = 60Hz, Registers setting are IC default setting.

		Current Consumption						
Operation Made	Imaga	Тур	ical	Maxi	mum			
Operation Mode	Image	IDDI	IDD	IDDI	IDD			
		(mA)	(mA)	(mA)	(mA)			
Normal Mode	Black	0.005	6.0	0.01	7.5			
Partial + Idle Mode (48 lines)	Black	0.005	5.0	0.01	6.0			
Sleep-in Mode	N/A	0.005	0.015	0.01	0.03			

Table 3 Power Consumption

Notes:

- 1. The Current Consumption is DC characteristics of ST7789VW.
- 2. Typical: VDDI=1.8V, VDD=2.75V; Maximum: VDDI=1.65 to 3.3V, VDD=2.4 to 3.3V



7.4 AC Characteristics

7.4.1 8080 Series MCU Parallel Interface Characteristics: 18/16/9/8-bit Bus

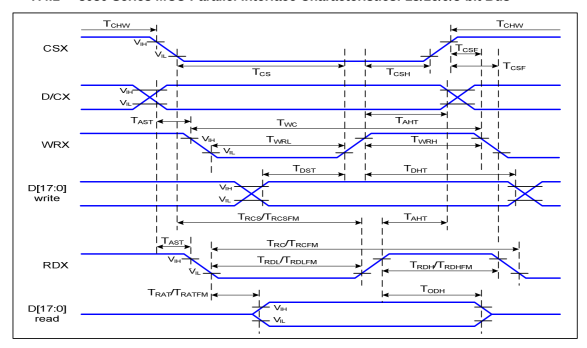


Figure 1 Parallel Interface Timing Characteristics (8080-Series MCU Interface)

Signal	Symbol	Parameter	Min	Max	Unit	Description
D/CX	T _{AST}	Address setup time	0		ns	
D/CX	Тант	Address hold time (Write/Read) 10			ns	-
	T _{CHW}	Chip select "H" pulse width	0		ns	
	T _{CS}	Chip select setup time (Write)	15		ns	
CSX	T _{RCS}	Chip select setup time (Read ID)	45		ns	
CSA	T _{RCSFM}	Chip select setup time (Read FM)	355		ns	-
	Tcsf	Chip select wait time (Write/Read)	10		ns	
	T _{CSH}	Chip select hold time	10		ns	
	Twc	Write cycle	66		ns	
WRX	Twrh	Control pulse "H" duration	15		ns	
	T _{WRL}	Control pulse "L" duration	15		ns	
	T _{RC}	Read cycle (ID)	160		ns	
RDX (ID)	T_RDH	Control pulse "H" duration (ID)	90		ns	When read ID data
	T_{RDL}	Control pulse "L" duration (ID)	45		ns	
RDX	T _{RCFM}	Read cycle (FM)	450		ns	When read from
	T_{RDHFM}	Control pulse "H" duration (FM)	90		ns	
(FM)	T _{RDLFM}	Control pulse "L" duration (FM)	355		ns	frame memory
D[17:0]	T _{DST}	Data setup time	10		ns	For CL=30pF

Version 1.0 Page 41 of 317 2017/09



ST7789VW

T _{DHT}	Data hold time	10		ns
T _{RAT}	Read access time (ID)		40	ns
T _{RATFM}	Read access time (FM)		340	ns
T _{ODH}	Output disable time	20	80	ns

Table 4 8080 Parallel Interface Characteristics

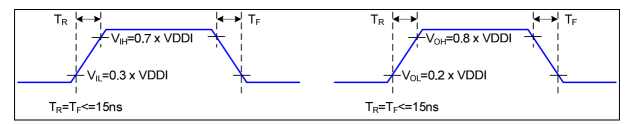


Figure 2 Rising and Falling Timing for I/O Signal

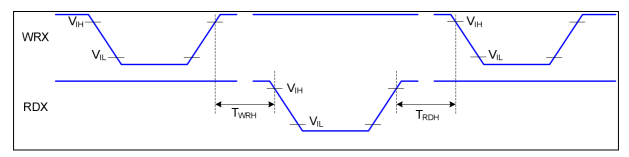


Figure 3 Write-to-Read and Read-to-Write Timing

Note: The rising time and falling time (Tr, Tf) of input signal and fall time are specified at 15 ns or less. Logic high and low levels are specified as 30% and 70% of VDDI for Input signals.



7.4.2 Serial Interface Characteristics (3-line serial):

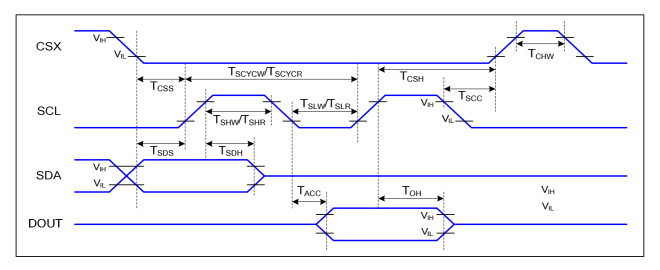


Figure 4 3-line serial Interface Timing Characteristics

VDDI=1.65 to 3.3V, VDD=2.4 to 3.3V, AGND=DGND=0V, Ta=25 ${\mathcal C}$

Signal	Symbol	Parameter	Min	Max	Unit	Description
	Tcss	Chip select setup time (write)	15		ns	
	T _{CSH}	Chip select hold time (write)	15		ns	
CSX	Tcss	Chip select setup time (read)	60		ns	
	Tscc	Chip select hold time (read)	65		ns	
	Tchw	Chip select "H" pulse width	40		ns	
	Tscycw	Serial clock cycle (Write)	16		ns	
	Tshw	SCL "H" pulse width (Write)	7		ns	
SCL	T _{SLW}	SCL "L" pulse width (Write)	7		ns	
SCL	Tscycr	Serial clock cycle (Read)	150		ns	
	T _{SHR}	SCL "H" pulse width (Read)	60		ns	
	T _{SLR}	SCL "L" pulse width (Read)	60		ns	
SDA	T _{SDS}	Data setup time	7		ns	
(DIN)	T _{SDH}	Data hold time	7		ns	
DOUT	TACC	Access time	10	50	ns	For maximum CL=30pF
DOUT	Тон	Output disable time	15	50	ns	For minimum CL=8pF

Table 5 3-line serial Interface Characteristics

Note: The rising time and falling time (Tr, Tf) of input signal are specified at 15 ns or less. Logic high and low levels are specified as 30% and 70% of VDDI for Input signals.

Version 1.0 Page 43 of 317 2017/09



7.4.3 Serial Interface Characteristics (4-line serial):

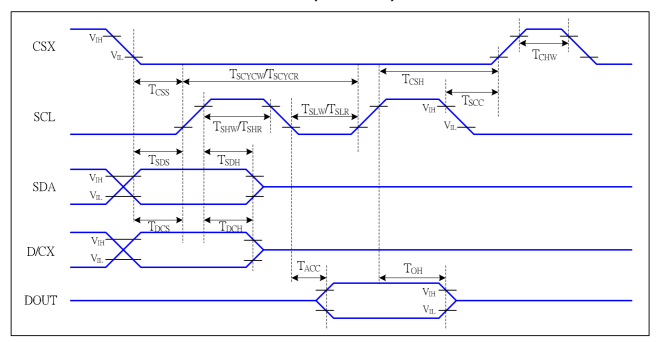


Figure 5 4-line serial Interface Timing Characteristics

VDDI=1.65 to 3.3V, VDD=2.4 to 3.3V, AGND=DGND=0V, Ta=25 ${\mathcal C}$

Signal	Symbol	Parameter	MIN	MAX	Unit	Description
	Tcss	Chip select setup time (write)	15		ns	
	T _{CSH}	Chip select hold time (write)	15		ns	
CSX	Tcss	Chip select setup time (read)	60		ns	
	T _{SCC}	Chip select hold time (read)	65		ns	
	Тснw	Chip select "H" pulse width	40		ns	
	Tscycw	Serial clock cycle (Write)	16		ns	
	Tshw	SCL "H" pulse width (Write)	7		ns	-write command & data
001	T _{SLW}	SCL "L" pulse width (Write)	7		ns	ram
SCL	T _{SCYCR}	Serial clock cycle (Read)	150		ns	
	T _{SHR}	SCL "H" pulse width (Read)	60		ns	-read command & data
	T _{SLR}	SCL "L" pulse width (Read)	60		ns	ram
D/OV	T _{DCS}	D/CX setup time	10		ns	
D/CX	T _{DCH}	D/CX hold time	10		ns	
SDA	T _{SDS}	Data setup time	7		ns	
(DIN)	T _{SDH}	Data hold time	7		ns	
DOUT	T _{ACC}	Access time	10	50	ns	For maximum CL=30pF
DOUT	Тон	Output disable time	15	50	ns	For minimum CL=8pF

Table 6 4-line serial Interface Characteristics

Note: The rising time and falling time (Tr, Tf) of input signal are specified at 15 ns or less. Logic high and low levels are specified as

Version 1.0 Page 44 of 317 2017/09

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30% and 70% of VDDI for Input signals.



7.4.4 RGB Interface Characteristics:

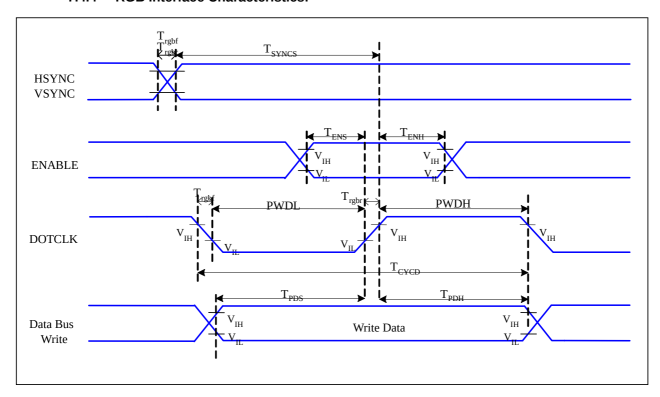


Figure 6 RGB Interface Timing Characteristics

VDDI=1.65 to 3.3V, VDD=2.4 to 3.3V, AGND=DGND=0V, Ta=25 $^{\circ}$ C

Signal	Symbol	Parameter	MIN	MAX	Unit	Description
HSYNC,	Т	VSVNC USVNC Setus Time	20		20	
VSYNC	Tsyncs	VSYNC, HSYNC Setup Time	30	-	ns	
ENABLE	T _{ENS}	Enable Setup Time	25	-	ns	
ENABLE	T _{ENH}	Enable Hold Time	25	-	ns	
	PWDH	DOTCLK High-level Pulse Width	60	-	ns	
DOTCLK	PWDL	DOTCLK Low-level Pulse Width	60	-	ns	
DOTCLK	Tcycd	DOTCLK Cycle Time	120	-	ns	
	Trghr, Trghf	DOTCLK Rise/Fall time	-	20	ns	
DB	T _{PDS}	PD Data Setup Time	50	-	ns	
DB	T _{PDH}	PD Data Hold Time	50	-	ns	

Table 7 18/16 Bits RGB Interface Timing Characteristics

Signal	Symbol	Parameter	MIN	MAX	Unit	Description
HSYNC,	Towns	VSYNC, HSYNC Setup Time	35		nc	
VSYNC	Tsyncs	VSTNC, HSTNC Setup Time	33	-	ns	
ENABLE	T _{ENS}	Enable Setup Time	35	-	ns	

Version 1.0 Page 46 of 317 2017/09



ST7789VW

	T _{ENH}	Enable Hold Time	35	-	ns	
	PWDH	DOTCLK High-level Pulse Width	35	-	ns	
DOTCLK	PWDL	DOTCLK Low-level Pulse Width	35	-	ns	
DOTCLK	Tcycd	DOTCLK Cycle Time	80	-	ns	
	Trghr, Trghf	DOTCLK Rise/Fall time	-	10	ns	
DB	T _{PDS}	PD Data Setup Time	35	-	ns	
סט	T _{PDH}	PD Data Hold Time	35	-	ns	

Table 8 6 Bits RGB Interface Timing Characteristics



7.4.5 Reset Timing:

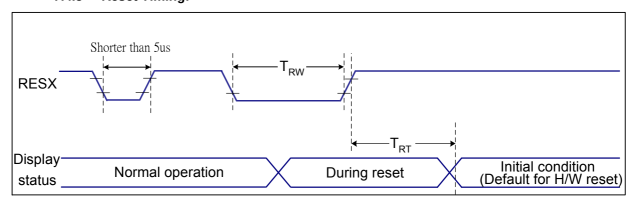


Figure 7 Reset Timing

VDDI=1.65 to 3.3V, VDD=2.4 to 3.3V, AGND=DGND=0V, Ta=25 $^{\circ}$ C

Related Pins	Symbol	Parameter	MIN	MAX	Unit
	TRW	Reset pulse duration	10	-	us
RESX	TDT	Donat concel	-	5 (Note 1, 5)	ms
	TRT	Reset cancel		120 (Note 1, 6, 7)	ms

Table 9 Reset Timing

Notes:

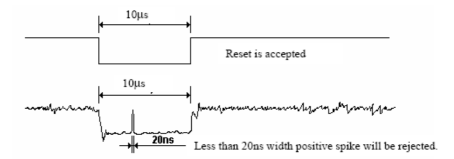
- 1. The reset cancel includes also required time for loading ID bytes, VCOM setting and other settings from NVM (or similar device) to registers. This loading is done every time when there is HW reset cancel time (tRT) within 5 ms after a rising edge of RESX.
 - 2. Spike due to an electrostatic discharge on RESX line does not cause irregular system reset according to the table below:

RESX Pulse	Action
Shorter than 5us	Reset Rejected
Longer than 9us	Reset
Between 5us and 9us	Reset starts

- 3. During the Resetting period, the display will be blanked (The display is entering blanking sequence, which maximum time is 120 ms, when Reset Starts in Sleep Out –mode. The display remains the blank state in Sleep In –mode.) and then return to Default condition for Hardware Reset.
 - 4. Spike Rejection also applies during a valid reset pulse as shown below:

Version 1.0 Page 48 of 317 2017/09





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



8 FUNCTION DESCRIPTION

8.1 MPU Interface Type Selection

ST7789VW supports 8/16/9/18 bit parallel data bus for 8080 series CPU, RGB serial interfaces. Selection of these interfaces are set by IM[3:0] pins as shown below.

IM3	IM2	IM1	IMO	Interface	Read Back Data Bus Selection		
0	0	0	0	80-8bit parallel I/F	DB[7:0]		
0	0	0	1	80-16bit parallel I/F	DB[15:0]		
0	0	1	0	80-9bit parallel I/F	DB[8:0]		
0	0	1	1	80-18bit parallel I/F	DB[17:0],		
0	4	0	4	3-line 9bit serial I/F SDA: in/out			
0	1	0	1	2 data lane serial I/F	SDA: in/out, WRX: in		
0	1	1	0	4-line 8bit serial I/F	SDA: in/out		
1	0	0	0	80-16bit parallel I/F Ⅱ	DB[17:10], DB[8:1]		
1	0	0	1	80-8bit parallel I/F Ⅱ	DB[17:10]		
1	0	1	0	80-18bit parallel I/F II DB[17:0],	DB[17:0],		
1	0	1	1	80-9bit parallel I/F Ⅱ	DB[17:9]		
1	1	0	1	3-line 9bit serial I/F Ⅱ	SDA: in/ SDO: out		
1	1	1	0	4-line 8bit serial I/F Ⅱ	SDA: in/ SDO: out		

Table 10 Interface Type Selection



8.2 8080- I Series MCU Parallel Interface

The MCU can use one of following interfaces: 11-lines with 8-data parallel interface, 12-lines with 9-data parallel interface, 19-line with 16-data parallel interface or 21-lines with 18-data parallel interface. The chip-select CSX (active low) enables/disables the parallel interface. RESX (active low) is an external reset signal. WRX is the parallel data write enable, RDX is the parallel data read enable and D[17:0] is parallel data bus.

The LCD driver reads the data at the rising edge of WRX signal. The D/CX is the data/command flag. When D/CX='1', D[17:0] bits is either display data or command parameter. When D/C='0', D[17:0] bits is command. The interface functions of 8080-series parallel interface are given in following table.

IM3	IM2	IM1	IM0	Interface	D/CX	RDX	WRX	Read back selection													
					0	1	1	Write 8-bit command (D7 to D0)													
	0	0		8-bit	1	1	1	Write 8-bit display data or 8-bit parameter (D7 to D0)													
0	0	0	0	parallel	1	1	1	Read 8-bit display data (D7 to D0)													
					1	1	1	Read 8-bit parameter or status (D7 to D0)													
					0	1	1	Write 8-bit command (D7 to D0)													
	0	0	,	16-bit	1	1	1	Write 16-bit display data or 8-bit parameter (D15 to D0)													
0	0	0	1	1 parallel	1	1	1	Read 16-bit display data (D15 to D0)													
											1	1	1	Read 8-bit parameter or status (D7 to D0)							
				0	0	0		0	1	1	Write 8-bit command (D7 to D0)										
	0	4										9-bit	1	1	1	Write 9-bit display data or 8-bit parameter (D8 to D0)					
0	U	1	0	parallel	1	1	1	Read 9-bit display data (D8 to D0)													
			1 1 Read 8-bit parameter or status (D7 to D		Read 8-bit parameter or status (D7 to D0)																
																		0	1	1	Write 8-bit command (D7 to D0)
	0	4		18-bit	1	1	1	Write 18-bit display data or 8-bit parameter (D17 to D0)													
0	0	1	1	parallel	1	1	1	Read 18-bit display data (D17 to D0)													
					1	1	1	Read 8-bit parameter or status (D7 to D0)													

Table 11 the function of 8080-series parallel interface

8.2.1 Write cycle sequence

The write cycle means that the host writes information (command / data) to the display via the interface. Each write cycle (WRX high-low-high sequence) consists of 3 control signals (DCX, RDX, WRX) and data signals (DB[17:0]). DCX bit is a control signal, which tells if the data is a command or a data. The data signals are the command if the control signal is low (='0') and vice versa it is data (='1').

Version 1.0 Page 51 of 317 2017/09

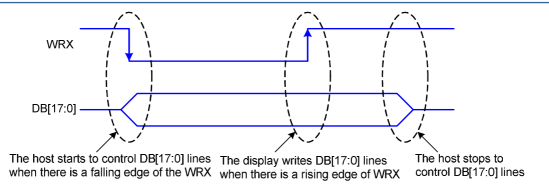


Figure 8 8080-Series WRX Protocol

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

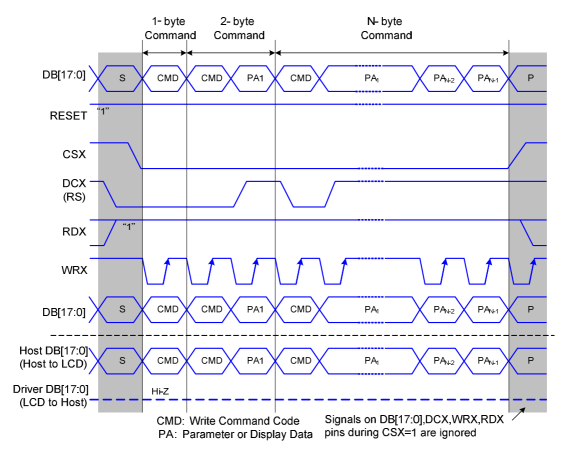


Figure 9 8080-Series Parallel Bus Protocol, Write to Register or Display RAM

8.2.2 Read cycle sequence

The read cycle (RDX high-low-high sequence) means that the host reads information from LCD driver via interface. The driver sends data (D[17:0]) to the host when there is a falling edge of RDX and the host reads data when there is a rising edge of RDX.

Version 1.0 Page 52 of 317 2017/09



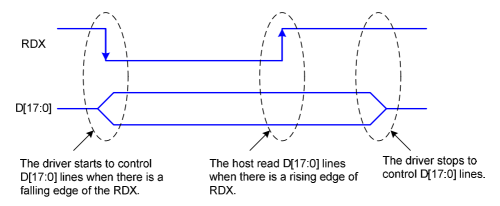


Figure 10 8080-series RDX protocol

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

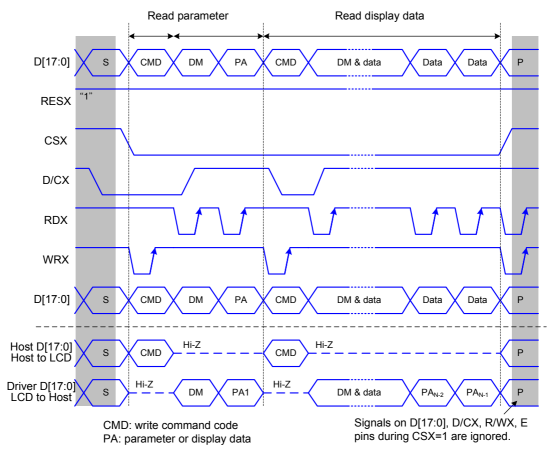


Figure 11 8080-series parallel bus protocol, read data from register or display RAM



8.3 8080- series MCU Parallel Interface

The MCU uses one of following interface: 11-lines with 8-data parallel interface, 12-lines with 9-data parallel interface, 19-lines with 16-data parallel interface, or 21-lines with 18-data parallel interface. The chip-select CSX(active low) enables and disables the parallel interface. RESX (active low) is an external reset signal. The R/WX is the Read/Write flag and D[17:0] is parallel data bus.

The LCD driver reads the data at the rising edge of WRX signal. The D/CX is the data/command flag. When D/CX='1', D[17:0] bits is either display data or command parameter. When D/C='0', D[17:0] bits is command.

The 8080- Π series bi-directional interface can be used for communication between the micro controller and LCD driver. Interface bus width can be selected with IM3, IM2, IM1 and IM0. The interface functions of 8080- Π series parallel interface are given in Table 12 The function of 8080- Π series parallel interface.

IM3	IM2	IM1	IMO	Interface	D/CX	RDX	WRX	Function
	•	•			0	1	1	Write 8-bit command (D[8:1])
1			0	16-bit Parallel	1	1	1	Write 16-bit display data or 8-bit parameter (D[17:10], D[8:1])
!	0	0	0	16-bit Parallel	1	1	1	Read 16-bit Display data (D[17:10], D[8:1])
					1	↑	1	Read 8-bit parameter or status (D[8:1])
					0	1	1	Write 8-bit command (D[17:10])
1	0	0	1	8-bit Parallel	1	1	1	Write 8-bit display data or 8-bit parameter (D[17:10])
!					1	1	1	Read 8-bit Display data (D[17:10])
					1	1	1	Read 8-bit parameter or status (D[17:10])
	0	1	0	18-bit Parallel	0	1	1	Write 8-bit command (D[8:1])
1					1	1	1	Write 18-bit display data or 8-bit parameter (D[17:0], D[8:1])
'	0	'	0	10-bit Farallel	1	1	1	Read 18-bit Display data (D[17:0])
					1	↑	1	Read 8-bit parameter or status (D[8:1])
			0 1 ↑ Write 8-bit command (D[17:10])		Write 8-bit command (D[17:10])			
1	0	1	1	9-bit Parallel	1	1	1	Write 9-bit display data or 8-bit parameter (D[17:9])
'	U	'	ı	3-DIL FAIAIIEI	1	1	1	Read 9-bit Display data (D[17:9])
					1	1	1	Read 8-bit parameter or status (D[17:10])

Version 1.0 Page 54 of 317 2017/09



8.4 Serial Interface

IM3	IM2	IM1	IMO	Interface	Read back selection
0	1	0	1	3-line serial interface I	
0	1	1	0	4-line serial interface I	Via the read instruction (8-bit, 24-bit and 32-bit read
1	1	0	1	3-line serial interface $ \mathrm{I\hspace{1em}I}$	parameter)
1	1	1	0	4-line serial interface Ⅱ	

Table 13 Selection of serial interface

The serial interface is either 3-lines/9-bits or 4-lines/8-bits bi-directional interface for communication between the micro controller and the LCD driver. The 3-lines serial interface use: CSX (chip enable), SCL (serial clock) and SDA (serial data input/output), and the 4-lines serial interface use: CSX (chip enable), D/CX (data/ command flag), SCL (serial clock) and SDA (serial data input/output). Serial clock (SCL) is used for interface with MCU only, so it can be stopped when no communication is necessary.

8.4.1 Pin description

3-line serial interface I

Pin Name	Description
CSX	Chip selection signal
DCX	Clock signal
SDA	Serial input/output data

4-line serial interface I

Pin Name	Description			
CSX	Chip selection signal			
WDV	Data is regarded as a command when WRX is low			
WRX	Data is regarded as a parameter or data when WRX is high			
DCX	Clock signal			
SDA	Serial input/output data			

3-line serial interface Ⅱ

Pin Name	Description		
CSX	Chip selection signal		
DCX	Clock signal		
SDA	Serial input data		
SDO	Serial output data		

4-line serial interface Ⅱ

Pin Name	Description		
CSX	Chip selection signal		
WRX	Data is regarded as a command when WRX is low		
WKA	Data is regarded as a parameter or data when WRX is high		

Version 1.0 Page 55 of 317 2017/09

DCX	Clock signal
SDA	Serial input data
SDO	Serial output data

Table 14 pin description of serial interface

8.4.2 Command write mode

The write mode of the interface means the micro controller writes commands and data to the LCD driver. 3-lines serial data packet contains a control bit D/CX and a transmission byte. In 4-lines serial interface, data packet contains just transmission byte and control bit D/CX is transferred by the D/CX pin. If D/CX is "low", the transmission byte is interpreted as a command byte. If D/CX is "high", the transmission byte is stored in the display data RAM (memory write command), or command register as parameter.

Any instruction can be sent in any order to the driver. The MSB is transmitted first. The serial interface is initialized when CSX is high. In this state, SCL clock pulse or SDA data have no effect. A falling edge on CSX enables the serial interface and indicates the start of data transmission.

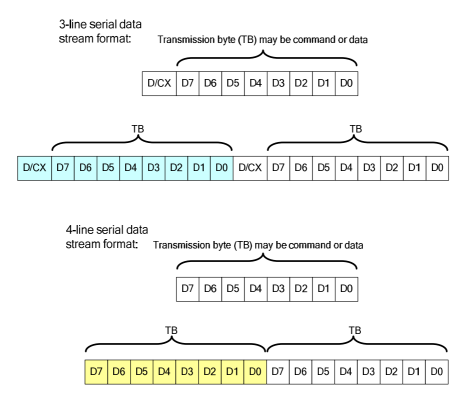


Figure 12 Serial interface data stream format

When CSX is "high", SCL clock is ignored. During the high period of CSX the serial interface is initialized. At the falling edge of CSX, SCL can be high or low. SDA is sampled at the rising edge of SCL. D/CX indicates whether the byte is command (D/CX='0') or parameter/RAM data (D/CX='1'). D/CX is sampled when first rising edge of SCL (3-line serial interface) or 8th rising edge of SCL (4-line serial interface). If CSX stays low after the last bit of command/data byte, the serial interface expects the D/CX bit (3-line serial interface) or D7

Version 1.0 Page 56 of 317 2017/09



(4-line serial interface) of the next byte at the next rising edge of SCL..

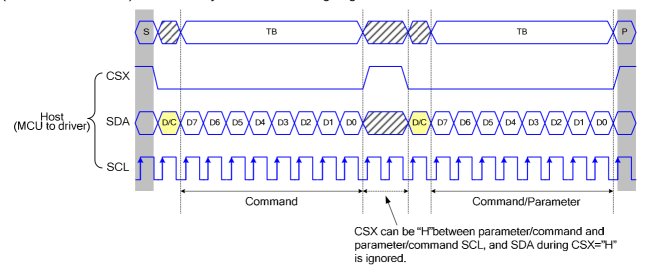


Figure 13 3-line serial interface write protocol (write to register with control bit in transmission)

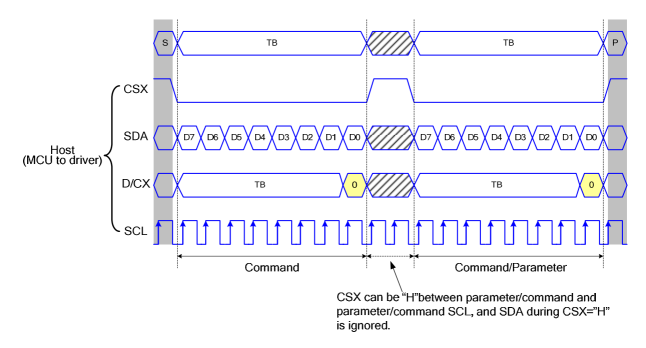


Figure 14 4-line serial interface write protocol (write to register with control bit in transmission)



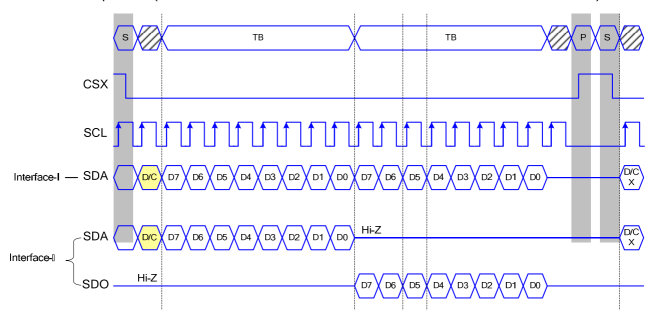
8.4.3 Read function

The read mode of the interface means that the micro controller reads register value from the driver. To achieve read function, the micro controller first has to send a command (read ID or register command) and then the following byte is transmitted in the opposite direction. After that CSX is required to go to high before a new command is send (see the below figure). The driver samples the SDA (input data) at rising edge of SCL, but shifts SDA (output data) at the falling edge of SCL. Thus the micro controller is supported to read at the rising edge of SCL.

After the read status command has been sent, the SDA line must be set to tri-state no later than at the falling edge of SCL of the last bit.

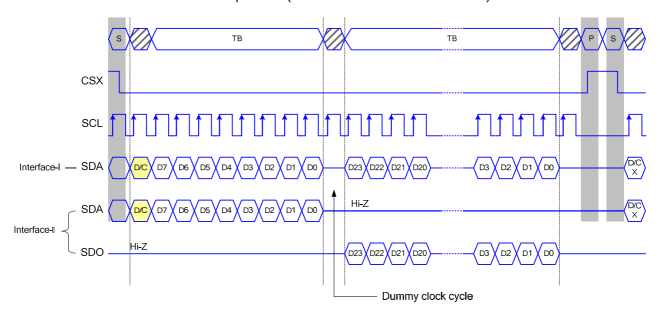
8.4.4 3-line serial interface I / II protocol

3-line serial protocol (for RDID1/RDID2/RDID3/0Ah/0Bh/0Ch/0Dh/0Eh/0Fh command: 8-bit read):





3-line serial protocol (for RDDID command: 24-bit read)



3-line Serial Protocol (for RDDST command: 32-bit read)

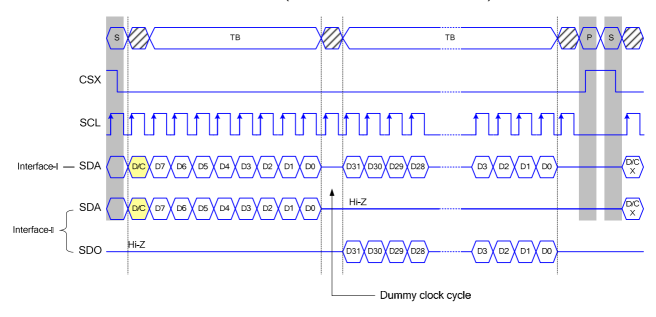


Figure 15 3-line serial interface read protocol

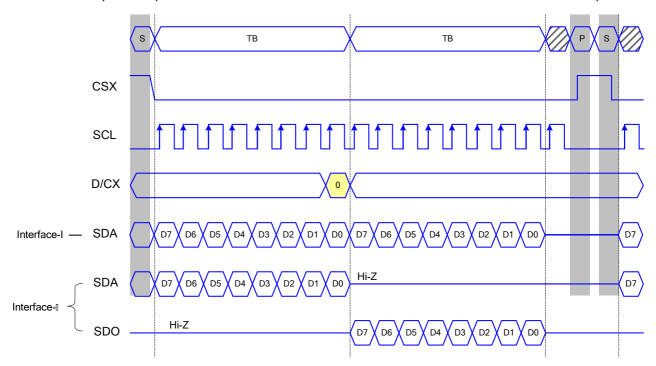
.

Version 1.0 Page 59 of 317 2017/09

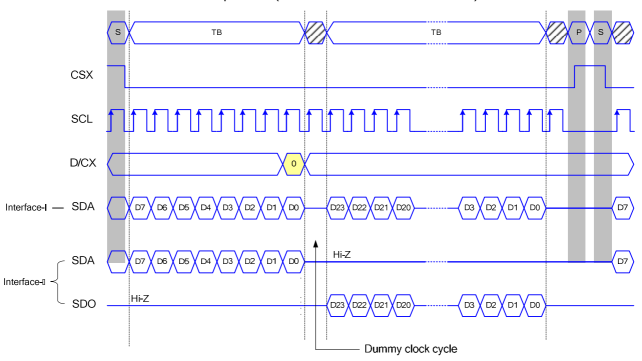


8.4.5 4-line serial protocol

4-line serial protocol (for RDID1/RDID2/RDID3/0Ah/0Bh/0Ch/0Dh/0Eh/0Fh command: 8-bit read):



4-line serial protocol (for RDDID command: 24-bit read)



4-line Serial Protocol (for RDDST command: 32-bit read)



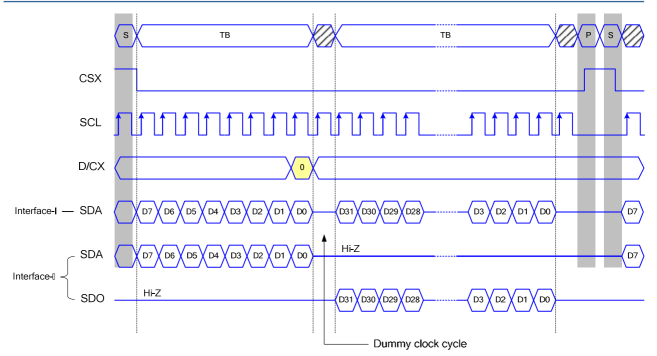


Figure 16 4-line serial interface read protocol



8.4.6 2 data lane serial Interface

Interface selection:

IM3	IM2	IM1	IMO	Interface	Read back selection
0	1	0	4	2 data lane serial interface	Via the read instruction (8-bit, 24-bit and 32-bit
	1	0	'	2 data farie Serial Interface	read)

Table 15 IM pin selection

2-wire data lane serial interface use: CSX (chip enable), DCX (serial clock) and SDA (serial data input/output 1), and WRX (serial data input 2). To enter this interface, command E7h need set 10h.

2 data lane hardware suggestion and Pin description:

2 data lane serial interface, IM[3:0]=0101

2 data lane serial interface

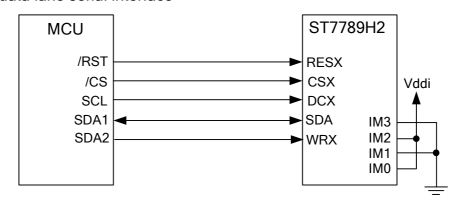


Figure 17 Hardware suggestion of 2 data lane serial interface

Pin Name	Description		
CSX	Chip selection signal		
DCX	Clock signal		
SDA	Serial data input/output1		
WRX	Serial data input2		

Table 16 Pin description of 2 data lane serial interface

Version 1.0 Page 62 of 317 2017/09



Command write mode:

The command write protocol of 2-wire data lane serial interface is the same with the 3-line serial interface, so users can ignore the input data of WRX.

Any instruction can be sent in any order to the driver. The MSB is transmitted first. The serial interface is initialized when CSX is high. In this state, SCL clock pulse or SDA data have no effect. A falling edge on CSX enables the serial interface and indicates the start of data transmission.

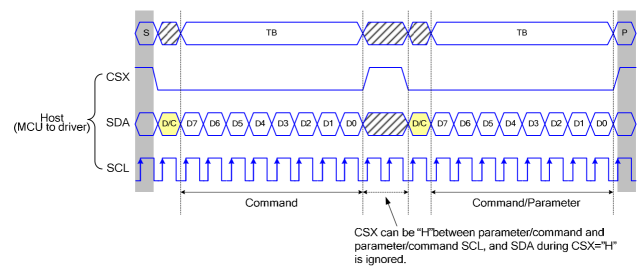


Figure 18 3-line serial interface write protocol (write to register with control bit in transmission)

SRAM write mode:

The SRAM write mode of 2-wire data line serial interface need use SDA pin and WRX pin to be data input pins.

Read function:

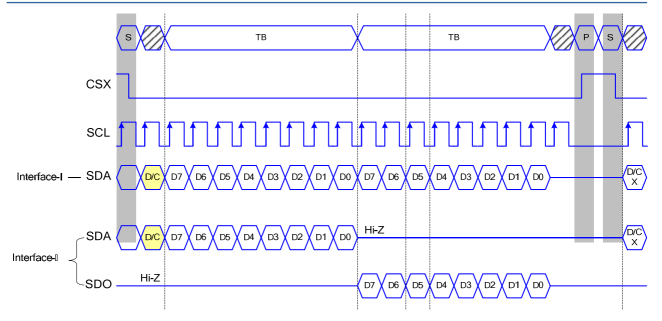
The read mode of 2-wire data lane serial interface is the same with the 3-line serial interface and WRX pin can be ignored. To achieve read function, the micro controller first has to send a command (read ID or register command) and then the following byte is transmitted in the opposite direction. After that CSX is required to go to high before a new command is send (see the below figure). The driver samples the SDA (input data) at rising edge of SCL, but shifts SDA (output data) at the falling edge of SCL. Thus the micro controller is supported to read at the rising edge of SCL.

After the read status command has been sent, the SDA line must be set to tri-state no later than at the falling edge of SCL of the last bit.

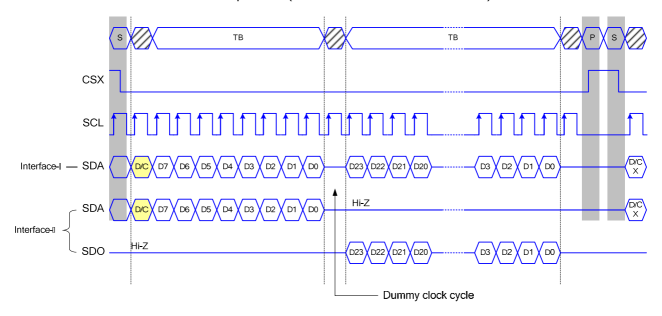
3-line serial interface I/Ⅱ protocol:

3-line serial protocol (for RDID1/RDID2/RDID3/0Ah/0Bh/0Ch/0Dh/0Eh/0Fh command: 8-bit read):





3-line serial protocol (for RDDID command: 24-bit read)



3-line Serial Protocol (for RDDST command: 32-bit read)

Version 1.0 Page 64 of 317 2017/09



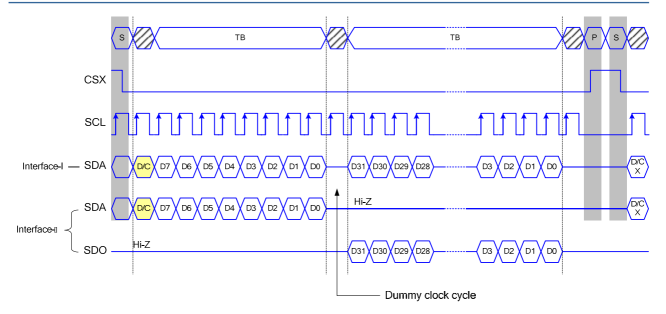


Figure 19 3-line serial interface read protocol



8.5 Data Transfer Break and Recovery

If there is a break in data transmission by RESX pulse, while transferring a command or frame memory data or multiple parameter command data, before Bit D0 of the byte has been completed, then driver will reject the previous bits and have reset the interface such that it will be ready to receive command data again when the chip select line (CSX) is next activated after RESX have been HIGH state.

If there is a break in data transmission by CSX pulse, while transferring a command or frame memory data or multiple parameter command data, before Bit D0 of the byte has been completed, then driver will reject the previous bits and have reset the interface such that it will be ready to receive the same byte re-transmitted when the chip select line (CSX) is next activated.

If 1, 2 or more parameter commands are being sent and a break occurs while sending any parameter before the last one and if the host then sends a new command rather than re-transmitting the parameter that was interrupted, then the parameters that were successfully sent are stored and the parameter where the break occurred is rejected. The interface is ready to receive next byte as shown below.

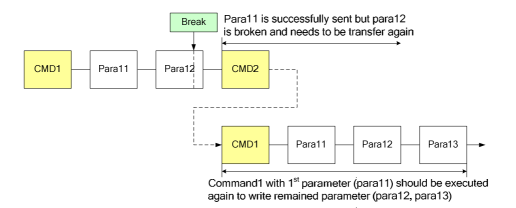


Figure 20 Write interrupts recovery (serial interface)

If a 2 or more parameter commands are being sent and a break occurs by the other command before the last one is sent, then the parameters that were successfully sent are stored and the other parameter of that command remains previous value.

Version 1.0 Page 66 of 317 2017/09



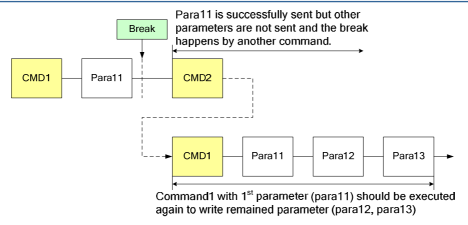


Figure 21 Write interrupts recovery (both serial and parallel Interface)



8.6 Data Transfer Pause

It will be possible when transferring a command, frame memory data or multiple parameter data to invoke a pause in the data transmission. If the chip select line is released after a whole byte of a frame memory data or multiple parameter data has been completed, then driver will wait and continue the frame memory data or parameter data transmission from the point where it was paused. If the chip select Line is released after a whole byte of a command has been completed, then the display module will receive either the command's parameters (if appropriate) or a new command when the chip select line is next enabled as shown below.

This applies to the following 4 conditions:

- 1) Command-Pause-Command
- 2) Command-Pause-Parameter
- 3) Parameter-Pause-Command
- 4) Parameter-Pause-Parameter

8.6.1 Parallel interface pause

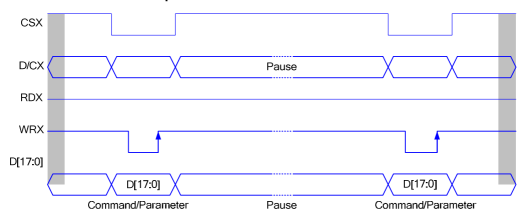


Figure 22 Parallel bus pause protocol (paused by CSX)

8.7 Data Transfer Mode

The module has three kinds color modes for transferring data to the display RAM. These are 12-bit color per pixel, 16-bit color per pixel and 18-bit color per pixel. The data format is described for each interface. Data can be downloaded to the frame memory by 2 methods.

8.7.1 Method 1

The image data is sent to the frame memory in successive frame writes, each time the frame memory is filled, the frame memory pointer is reset to the start point and the next frame is written.

Start				Stop
Start frame Memory write	Frame 1 Image data	Frame 2 Image data	Frame 3 Image data	 Any command

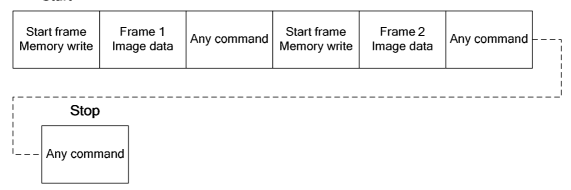
Version 1.0 Page 68 of 317 2017/09



8.7.2 Method 2

The image data is sent and at the end of each frame memory download, a command is sent to stop frame memory write. Then start memory write command is sent, and a new frame is downloaded.

Start



Note 1: These apply to all data transfer Color modes on both serial and parallel interfaces.

Note 2: The frame memory can contain both odd and even number of pixels for both methods. Only complete pixel data will be stored in the frame memory.



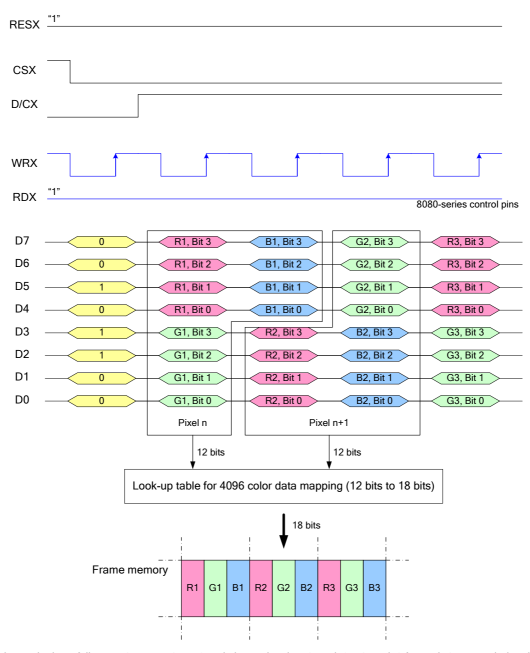
8.8 Data Color Coding

8.8.1 8080- I series 8-bit Parallel Interface

The 8080- I series 8-bit parallel interface of ST7789VW can be used by setting IM[3:0]="0000b". Different display data formats are available for three Colors depth supported by listed below.

- 4k colors, RGB 4,4,4-bit input.
- 65k colors, RGB 5,6,5-bit input.
- 262k colors, RGB 6,6,6-bit input.

8.8.2 8-bit data bus for 12-bit/pixel (RGB 4-4-4-bit input), 4K-Colors, 3Ah="03h"



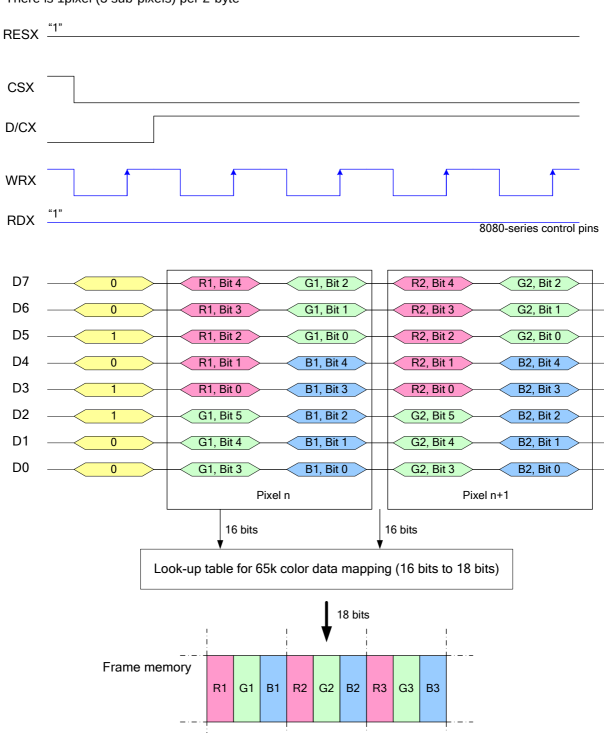
Note 1: The data order is as follows, MSB=D7, LSB=D0 and picture data is MSB=Bit 3, LSB=Bit 0 for Red, Green and Blue data. Note 2: 3-time transfer is used to transmit 2 pixel data with the 12-bit color depth information.

Note 3: '-' = Don't care - Can be set to '0' or '1'



8.8.3 8-bit data bus for 16-bit/pixel (RGB 5-6-5-bit input), 65K-Colors, 3Ah="05h"

There is 1pixel (3 sub-pixels) per 2-byte



Note 1: The data order is as follows, MSB=D15, LSB=D0 and picture data is MSB=Bit 5, LSB=Bit 0 for Green, and MSB=Bit 4, LSB=Bit 0 for Red and Blue data.

Note 2: 2-times transfer is used to transmit 1 pixel data with the 16-bit color depth information.

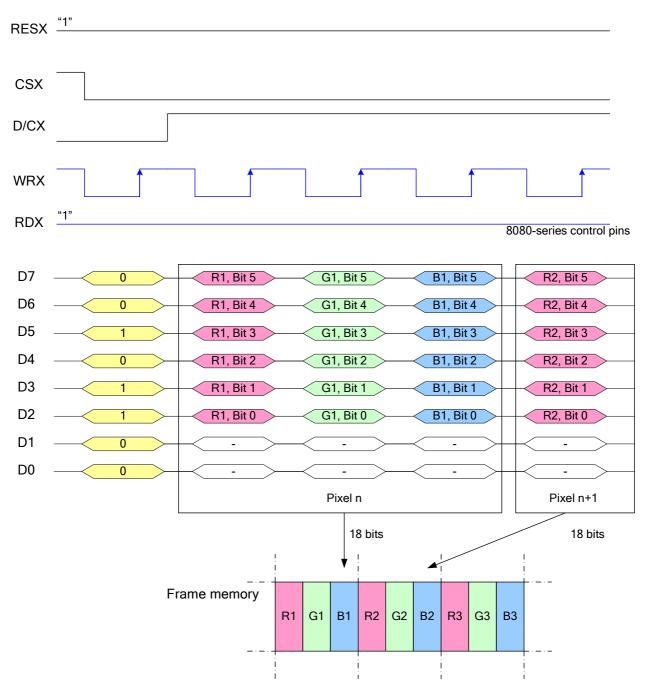
Note 3: '-' = Don't care - Can be set to '0' or '1'

Version 1.0 Page 71 of 317 2017/09



8.8.4 8-bit data bus for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h"

There is 1pixel (3 sub-pixels) per 3-bytes.



Note 1: The data order is as follows, MSB=D7, LSB=D0 and picture data is MSB=Bit 5, LSB=Bit 0 for Red, Green and Blue data. Note 2: 3-times transfer is used to transmit 1 pixel data with the 18-bit color depth information.

Note 3: '-' = Don't care - Can be set to '0' or '1'

Version 1.0 Page 72 of 317 2017/09

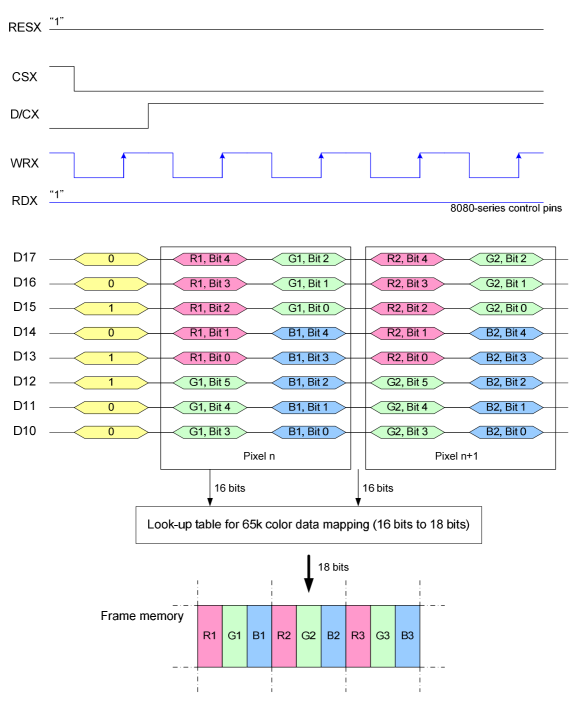


8.8.5 8080- II series 8-bit Parallel Interface

The 8080- series 8-bit parallel interface of ST7789VW can be used by setting IM[3:0]="1001b". Different display data formats are available for three Colors depth supported by listed below.

- 65k colors, RGB 5,6,5-bit input.
- 262k colors, RGB 6,6,6-bit input.

8.8.6 8-bit data bus for 16-bit/pixel (RGB 5-6-5-bit input), 65K-Colors, 3Ah="05h"

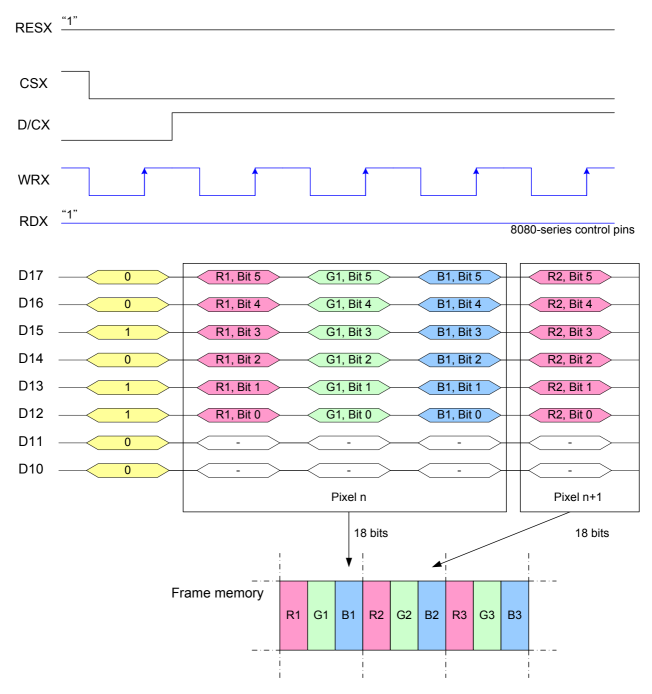


Note 1: The data order is as follows, MSB=D17, LSB=D10 and picture data is MSB=Bit 5, LSB=Bit 0 for Green, and MSB=Bit 4, LSB=Bit 0 for Red and Blue data.

Note 2: 2-times transfer transmit 1 pixel data with the 16-bit color depth information.



8.8.7 8-bit data bus for 18-bit/pixel (RGB 6-6-6-bit input), 262K-Colors, 3Ah="06h"



Note 1: The data order is as follows, MSB=D17, LSB=D10 and picture data is MSB=Bit 5, LSB=Bit 0 for Red, Green and Blue data.

Note 2: 3-times transfer is used to transmit 1 pixel data with the 18-bit color depth information.

Note 3: '-' = Don't care - Can be set to '0' or '1'

Version 1.0 Page 74 of 317 2017/09



8.8.8 8080- I series 16-Bit Parallel Interface

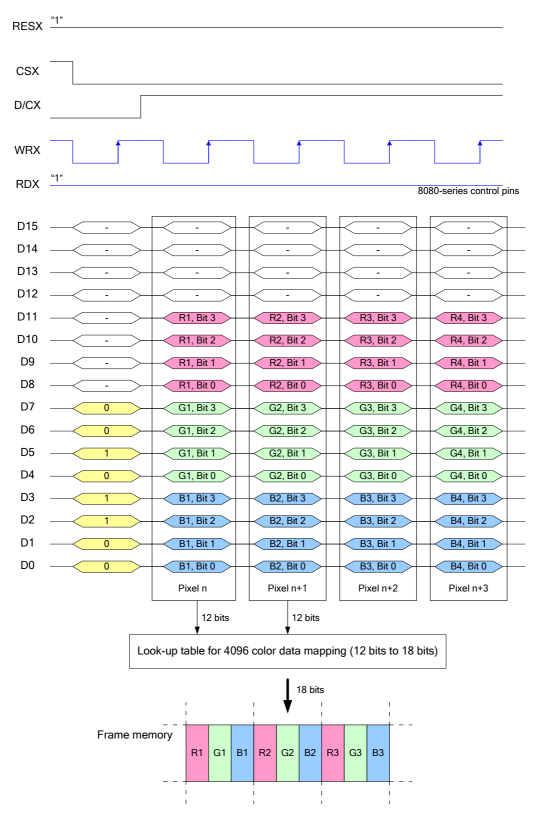
The 8080- I series 16-bit parallel interface of ST7789VW can be used by setting IM[3:0]="0001b". Different display data formats are available for three colors depth supported by listed below.

- 4k colors, RGB 4,4,4-bit input
- 65k colors, RGB 5,6,5-bit input
- 262k colors, RGB 6,6,6-bit input



8.8.9 16-bit data bus for 12-bit/pixel (RGB 4-4-4-bit input), 4K-Colors, 3Ah="03h"

There is 1pixel (3 sub-pixels) per 1byte



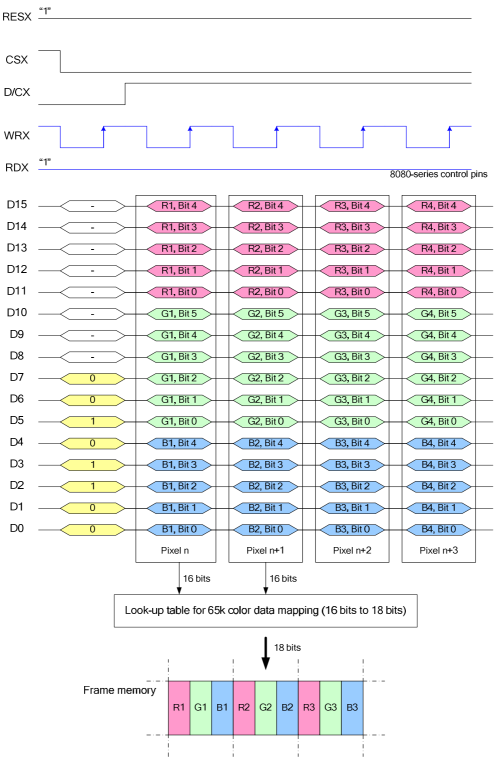
Note 1: The data order is as follows, MSB=D11, LSB=D0 and picture data is MSB=Bit 3, LSB=Bit 0 for Red, Green and Blue data. Note 2: 1-times transfer (D11 to D0) is used to transmit 1 pixel data with the 12-bit color depth information.

Version 1.0 Page 76 of 317 2017/09



8.8.10 16-bit data bus for 16-bit/pixel (RGB 5-6-5-bit input) 65K-Color, 3Ah="05h"

There is 1 pixel (3 sub-pixels) per 1 byte



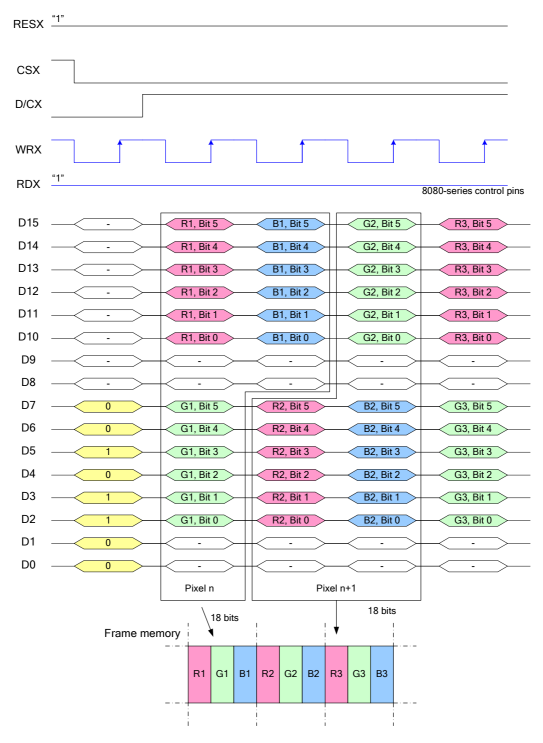
Note 1: The data order is as follows, MSB=D15, LSB=D0 and picture data is MSB=Bit 5, LSB=Bit 0 for Green, and MSB=Bit 4, LSB=Bit 0 for Red and Blue data.

Note 2: 1-times transfer (D15 to D0) is used to transmit 1 pixel data with the 16-bit color depth information.



8.8.11 16-bit data bus for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="00b"

There are 2 pixels (6 sub-pixels) per 3 bytes

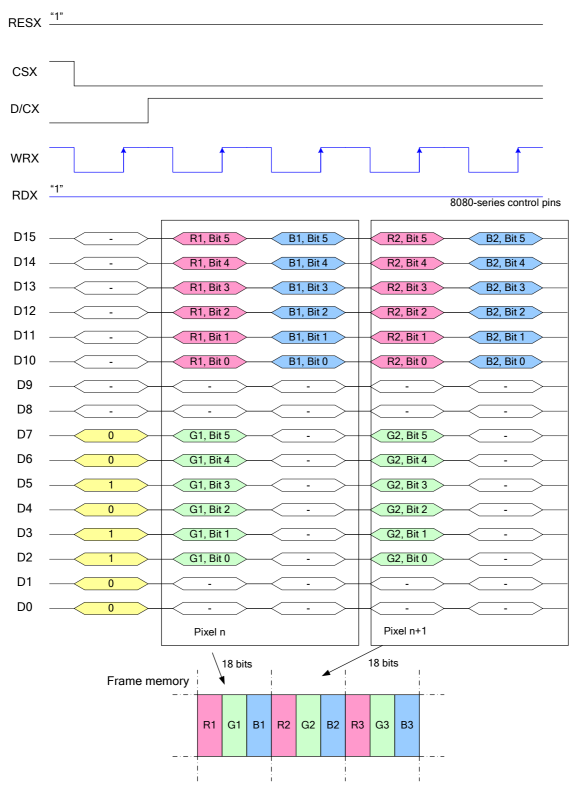


Note 1: The data order is as follows, MSB=D15, LSB=D0 and picture data is MSB=Bits 5, LSB=Bit 0 for Red, Green and Blue data.

Note 2: 3-times transfer is used to transmit 1 pixel data with the 18-bit color depth information.



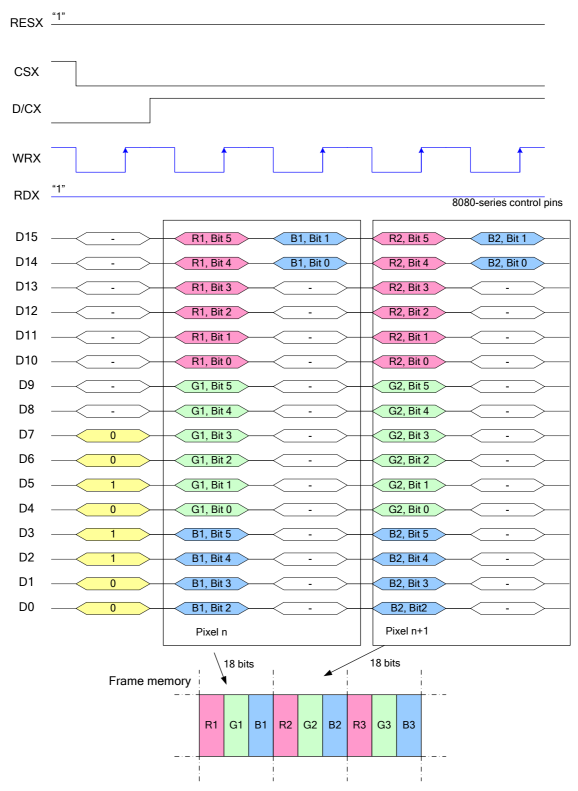
8.8.12 16-bit data bus for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="01b"



Note 1: The data order is as follows, MSB=D15, LSB=D0 and picture data is MSB=Bits 5, LSB=Bit 0 for Red, Green and Blue data. Note 2: 2-times transfer is used to transmit 1 pixel data with the 18-bit color depth information.



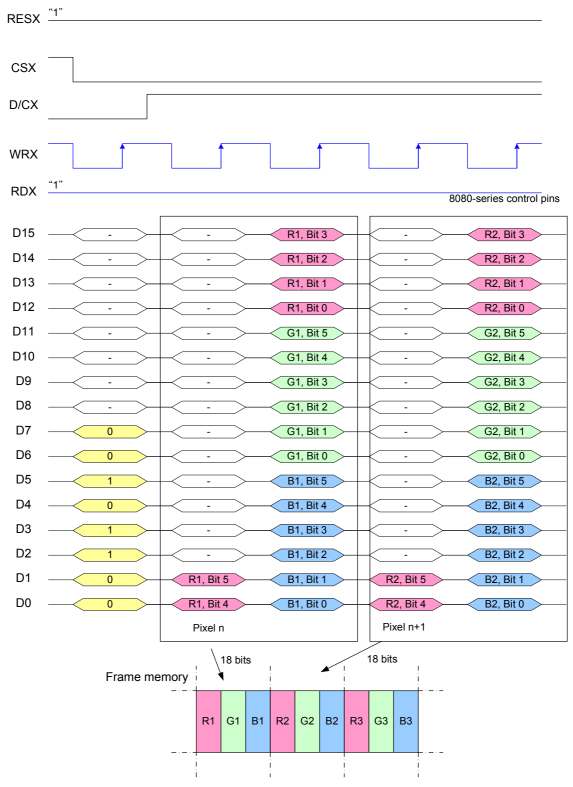
8.8.13 16-bit data bus for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="10b"



Note 1: The data order is as follows, MSB=D15, LSB=D0 and picture data is MSB=Bits 5, LSB=Bit 0 for Red, Green and Blue data. Note 2: 2-times transfer is used to transmit 1 pixel data with the 18-bit color depth information.



8.8.14 16-bit data bus for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="11b"



Note 1: The data order is as follows, MSB=D15, LSB=D0 and picture data is MSB=Bits 5, LSB=Bit 0 for Red, Green and Blue data. Note 2: 2-times transfer is used to transmit 1 pixel data with the 18-bit color depth information.

Note 3: '-' = Don't care - Can be set to '0' or '1'

Version 1.0 Page 81 of 317 2017/09



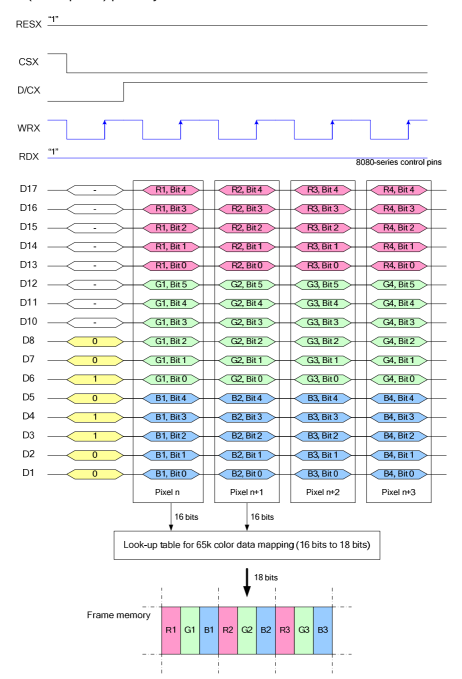
8.8.15 8080- II series 16-Bit Parallel Interface

The 8080- series 16-bit parallel interface of ST7789VW can be used by setting IM[3:0]="1000b". Different display data formats are available for two colors depth supported by listed below.

- 65k colors, RGB 5,6,5-bit input
- 262k colors, RGB 6,6,6-bit input

8.8.16 16-bit data bus for 16-bit/pixel (RGB 5-6-5-bit input) 65K-Color, 3Ah="05h"

There is 1 pixel (3 sub-pixels) per 1 byte



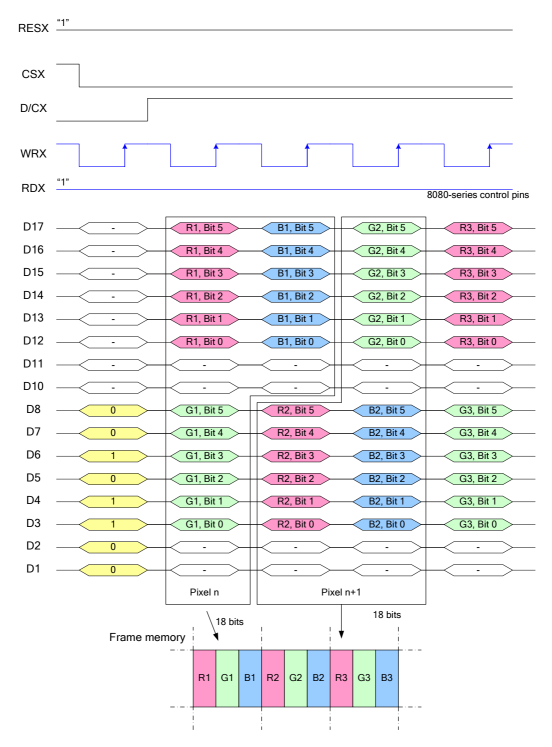
Note 1: The data order is as follows, MSB=D17, LSB=D1 and picture data is MSB=Bit 5, LSB=Bit 0 for Green, and MSB=Bit 4, LSB=Bit 0 for Red and Blue data.

Note 2: 1-times transfer (D17~D10, D8~D1) is used to transmit 1 pixel data with the 16-bit color depth information.



8.8.17 16-bit data bus for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="00b"

There are 2 pixels (6 sub-pixels) per 3 bytes

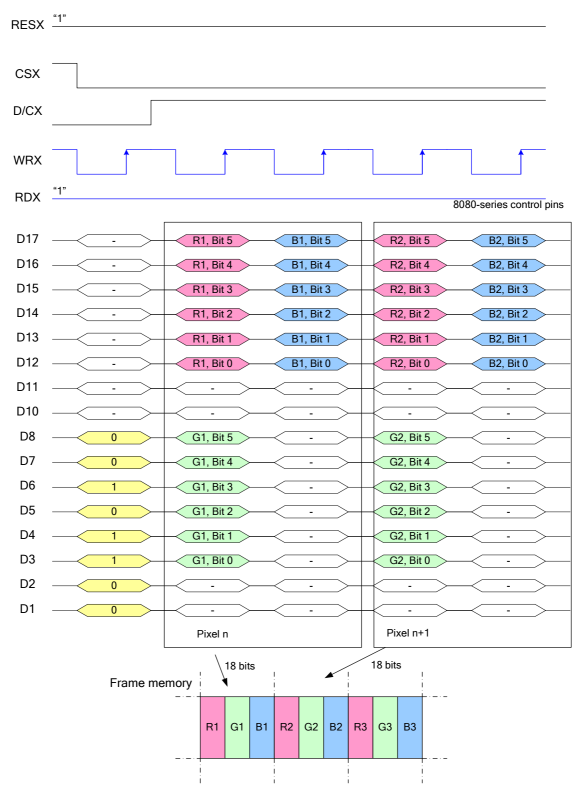


Note 1: The data order is as follows, MSB=D17, LSB=D1 and picture data is MSB=Bits 5, LSB=Bit 0 for Red, Green and Blue data.

Note 2: 3-times transfer is used to transmit 1 pixel data with the 18-bit color depth information.



8.8.18 16-bit data bus for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="01b"



Note 1: The data order is as follows, MSB=D17, LSB=D1 and picture data is MSB=Bits 5, LSB=Bit 0 for Red, Green and Blue data. Note 2: 2-times transfer is used to transmit 1 pixel data with the 18-bit color depth information.

Note 3: '-' = Don't care - Can be set to '0' or '1'

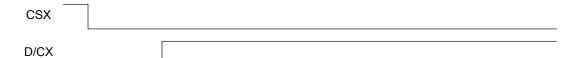
8.8.19 16-bit data bus for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h",

Version 1.0 Page 84 of 317 2017/09



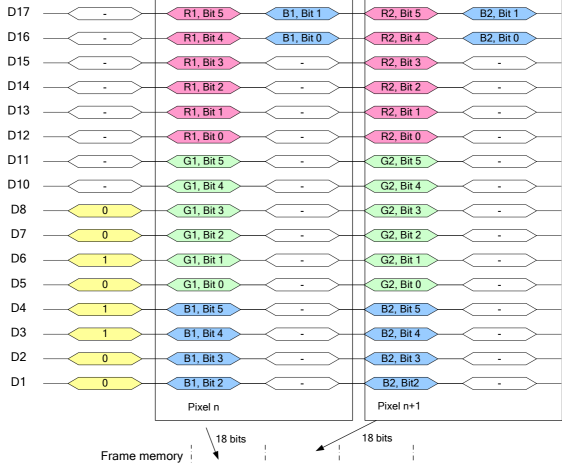
MDT[1:0]="10b"

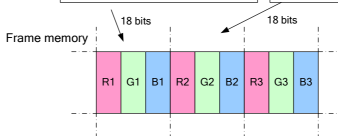










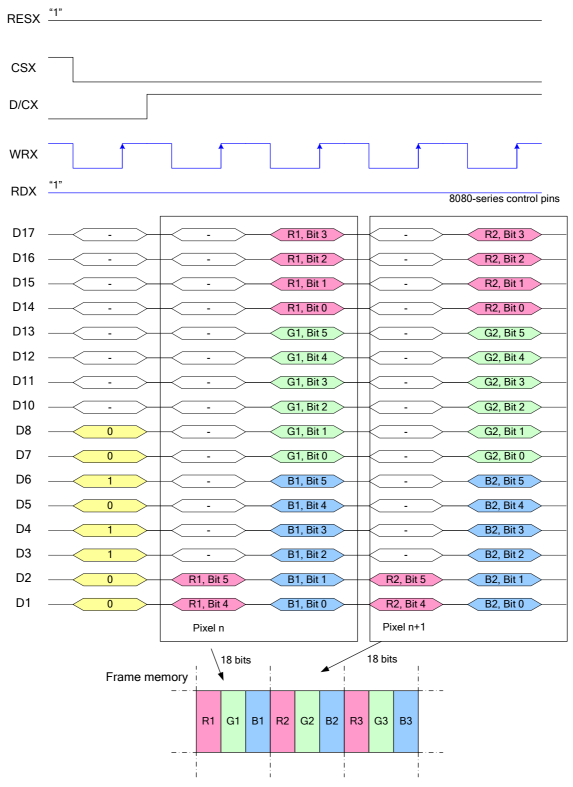


Note 1: The data order is as follows, MSB=D17, LSB=D0 and picture data is MSB=Bits 5, LSB=Bit 0 for Red, Green and Blue data.

Note 2: 2-times transfer is used to transmit 1 pixel data with the 18-bit color depth information.



8.8.20 16-bit data bus for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h", MDT[1:0]="11b"



Note 1: The data order is as follows, MSB=D17, LSB=D1 and picture data is MSB=Bits 5, LSB=Bit 0 for Red, Green and Blue data. Note 2: 2-times transfer is used to transmit 1 pixel data with the 18-bit color depth information.

Note 3: '-' = Don't care - Can be set to '0' or '1'

Version 1.0 Page 86 of 317 2017/09

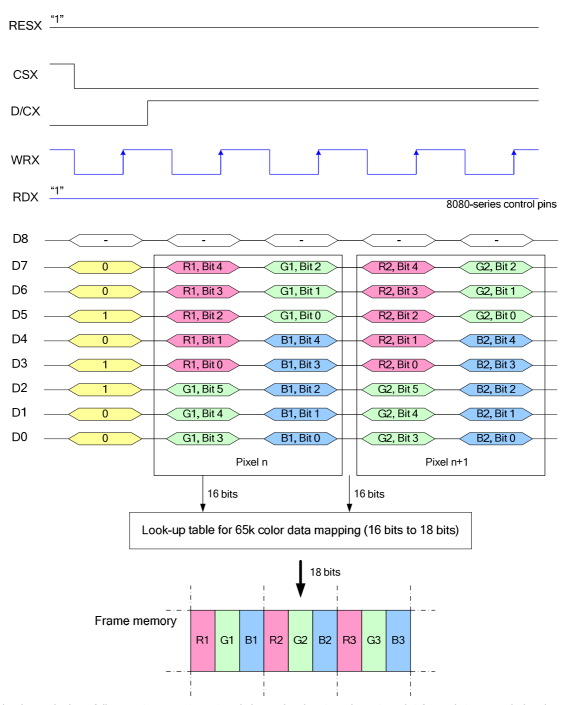


8.8.21 8080- I series 9-Bit Parallel Interface

The 8080- I series 9-bit parallel interface of ST7789VW can be used by setting IM[3:0]="0010b"Different display data formats are available for two colors depth supported by listed below.

- -65k colors, RGB 5,6,5-bit input
- -262k colors, RGB 6,6,6-bit input

8.8.22 Write 9-bit data for RGB 5-6-5-bit input (65K-Color), 3Ah="05h"

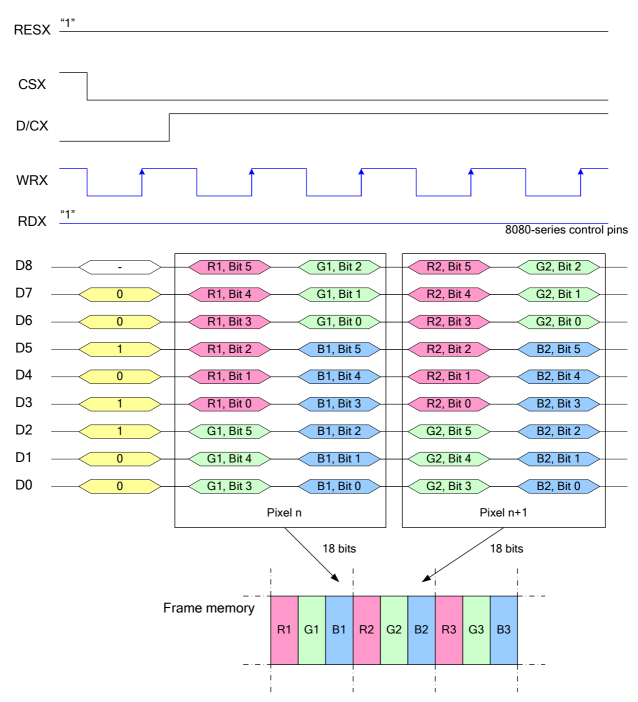


Note 1: The data order is as follows, MSB=D7, LSB=D0 and picture data is MSB=Bit 4, LSB=Bit 0 for Red, Green and Blue data. Note 2: 2-time transfer is used to transmit 1 pixel data with the 16-bit color depth information.



8.8.23 Write 9-bit data for RGB 6-6-6-bit input (262K-Color), 3Ah="06h", MDT[1:0]="00b"

There is 1 pixel (3 sub-pixels) per 2bytes



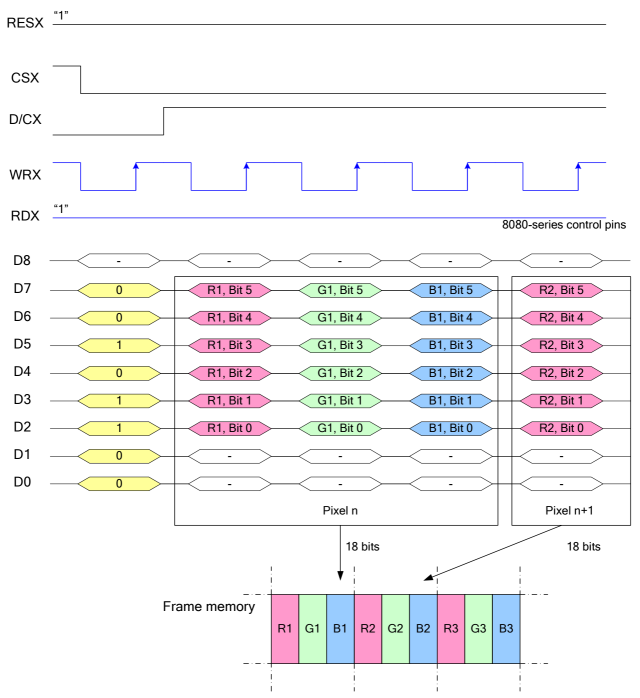
Note 1: The data order is as follows, MSB=D8, LSB=D0 and picture data is MSB=Bit 5, LSB=Bit 0 for Red, Green and Blue data. Note 2: 2-time transfer is used to transmit 1 pixel data with the 18-bit color depth information.

Note 3: '-' = Don't care - Can be set to '0' or '1'

Version 1.0 Page 88 of 317 2017/09



8.8.24 Write 9-bit data for RGB 6-6-6-bit input (262K-Color), 3Ah="06h", MDT[1:0]="01b"



Note 1: The data order is as follows, MSB=D8, LSB=D0 and picture data is MSB=Bit 5, LSB=Bit 0 for Red, Green and Blue data.

Note 2: 3-time transfer is used to transmit 1 pixel data with the 18-bit color depth information.

Note 3: '-' = Don't care - Can be set to '0' or '1'

Version 1.0 Page 89 of 317 2017/09

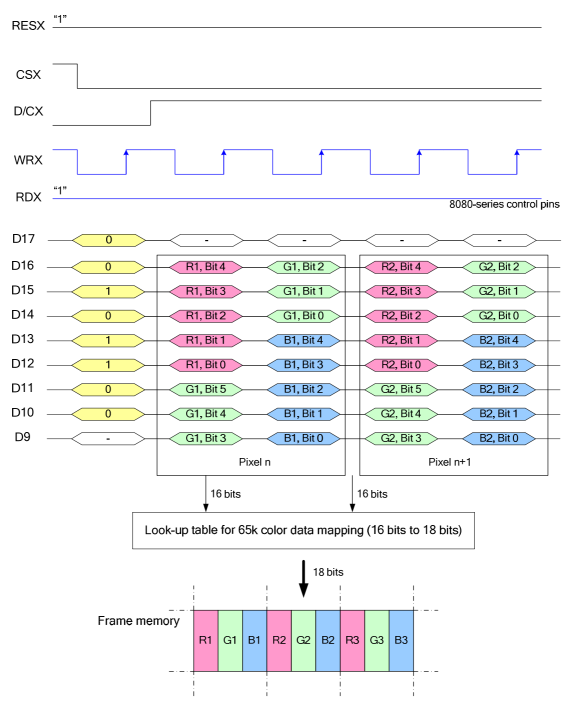


8.8.25 8080- II series 9-bit Parallel Interface

The 8080-
☐ series 9-bit parallel interface of ST7789VW can be used by setting IM[3:0]="1011b"Different display data formats are available for two colors depth supported by listed below.

- -65k colors, RGB 5,6,5-bit input
- -262k colors, RGB 6,6,6-bit input

8.8.26 Write 9-bit data for RGB 5-6-5-bit input (65K-Color), 3Ah="05h"

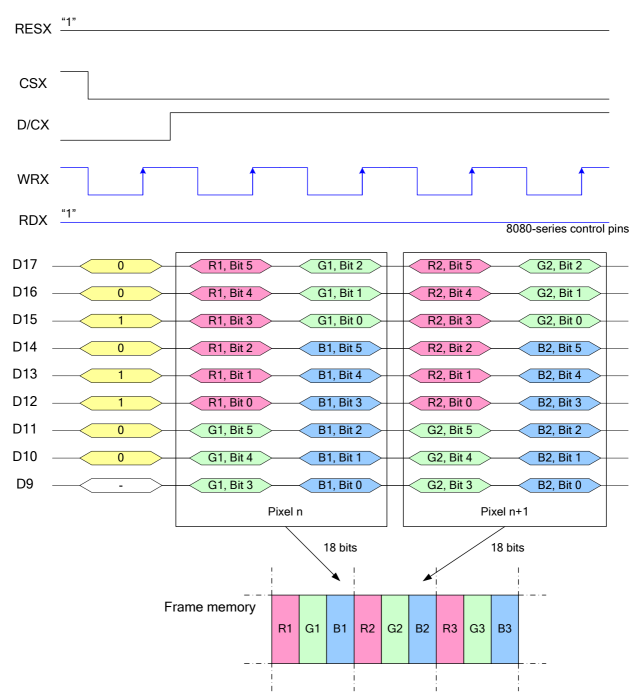


Note 1: The data order is as follows, MSB=D16, LSB=D9 and picture data is MSB=Bit 4, LSB=Bit 0 for Red, Green and Blue data. Note 2: 2-time transfer is used to transmit 1 pixel data with the 16-bit color depth information.



8.8.27 Write 9-bit data for RGB 6-6-6-bit input (262K-Color), 3Ah="06h", MDT[1:0]="00b"

There is 1 pixel (3 sub-pixels) per 2bytes



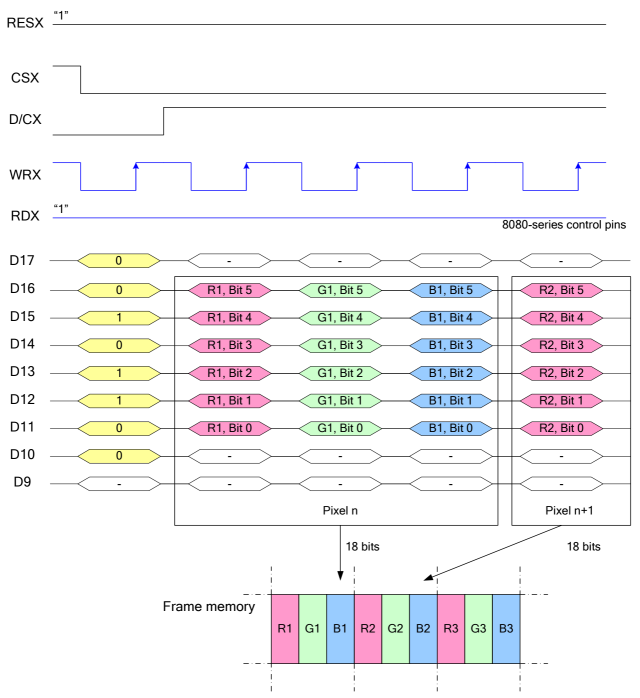
Note 1: The data order is as follows, MSB=D17, LSB=D9 and picture data is MSB=Bit 5, LSB=Bit 0 for Red, Green and Blue data. Note 2: 2-time transfer is used to transmit 1 pixel data with the 18-bit color depth information.

Note 3: '-' = Don't care - Can be set to '0' or '1'

Version 1.0 Page 91 of 317 2017/09



8.8.28 Write 9-bit data for RGB 6-6-6-bit input (262K-Color), 3Ah="06h", MDT[1:0]="01b"



Note 1: The data order is as follows, MSB=D16, LSB=D11 and picture data is MSB=Bit 5, LSB=Bit 0 for Red, Green and Blue data.

Note 2: 3-time transfer is used to transmit 1 pixel data with the 18-bit color depth information.



8.8.29 8080- I series 18-Bit Parallel Interface

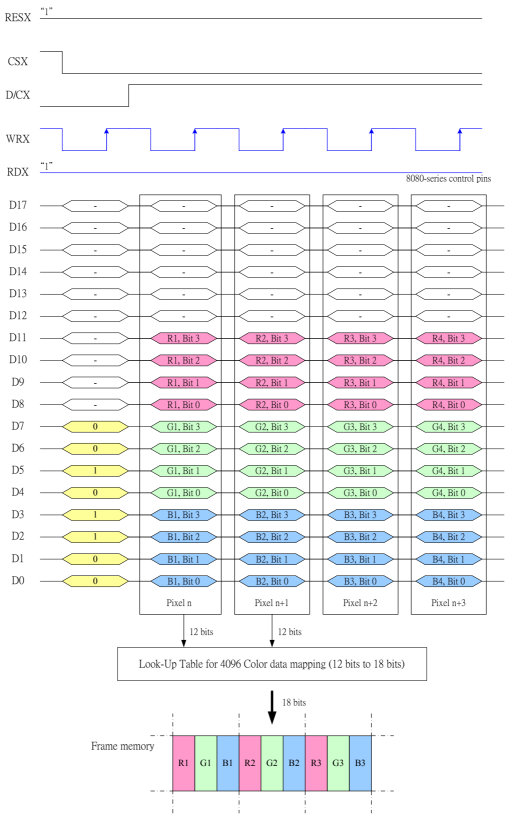
The 8080- I series 18-bit parallel interface of ST7789VW can be used by setting IM[3:0]="0011b". Different display data formats are available for three colors depth supported by listed below.

- 4k colors, RGB 4,4,4-bit input
- 65k colors, RGB 5,6,5-bit input
- 262k colors, RGB 6,6,6-bit input.



8.8.30 18-bit data bus for 12-bit/pixel (RGB-4-4-bit input), 4K-colors, 3Ah="03h"

There is 1 pixel (3 sub-pixels) per byte

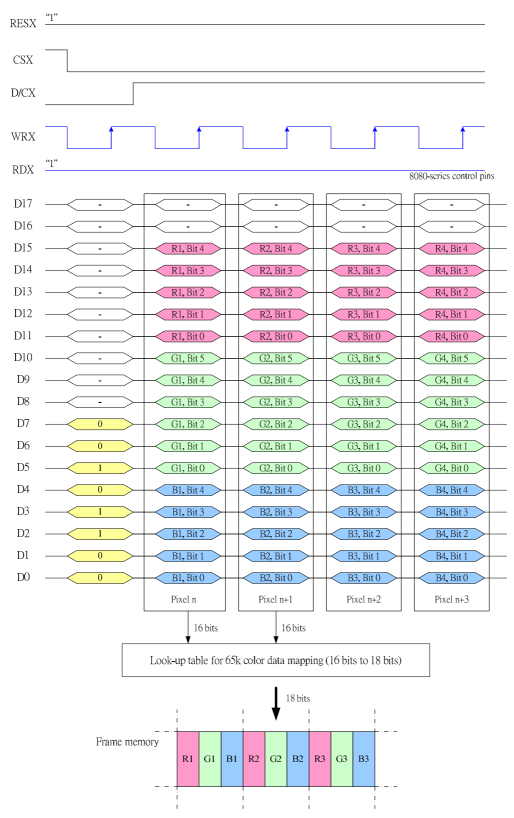


Note 1: The data order is as follows, MSB=D11, LSB=D0 and picture data is MSB=Bit 3, LSB=Bit 0 for Red, Green and Blue data. Note 2: 1-times transfer is used to transmit 1 pixel data with the 12-bit color depth information.



8.8.31 18-bit data bus for 16-bit/pixel (RGB-5-6-5-bit input), 65K-colors, 3Ah="05h"

There is one pixel (3 sub-pixels) per byte



Note 1: The data order is as follows, MSB=D15, LSB=D0 and picture data is MSB=Bit 5, LSB=Bit 0 for Green, and MSB=Bit 4, LSB=Bit 0 for Red and Blue data.

Version 1.0 Page 95 of 317 2017/09



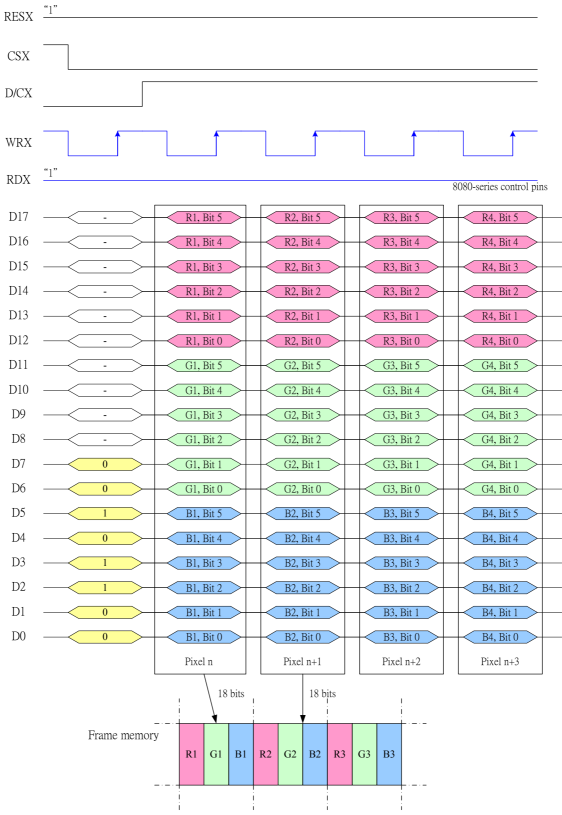


Note 2: 1-time transfer is used to transmit 1 pixel data with the 16-bit color depth information.



8.8.32 18-bit data bus for 18-bit/pixel (RGB-6-6-bit input), 262K-colors, 3Ah="06h"

There is 1 pixel (3 sub-pixels) per byte



Note 1: The data order is as follows, MSB=D17, LSB=D0 and picture data is MSB=Bit 5, LSB=Bit 0 for Read, Green and Blue data. Note 2: 1-times transfer (D17o D0) is used to transmit 1 pixel data with the 18-bit color depth information.



8.8.33 8080- II series 18-Bit Parallel Interface

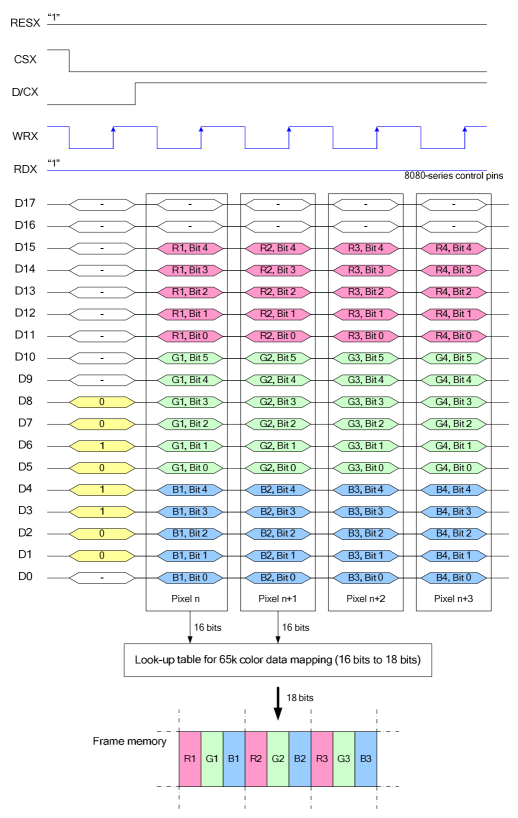
The $8080-\Pi$ series 18-bit parallel interface of ST7789VW can be used by setting IM[3:0]="1010b". Different display data formats are available for two colors depth supported by listed below.

- 65k colors, RGB 5,6,5-bit input
- 262k colors, RGB 6,6,6-bit input.



8.8.34 18-bit data bus for 16-bit/pixel (RGB-5-6-5-bit input), 65K-colors, 3Ah="05h"

There is one pixel (3 sub-pixels) per byte



Note 1: The data order is as follows, MSB=D15, LSB=D0 and picture data is MSB=Bit 5, LSB=Bit 0 for Green, and MSB=Bit 4, LSB=Bit 0 for Red and Blue data.



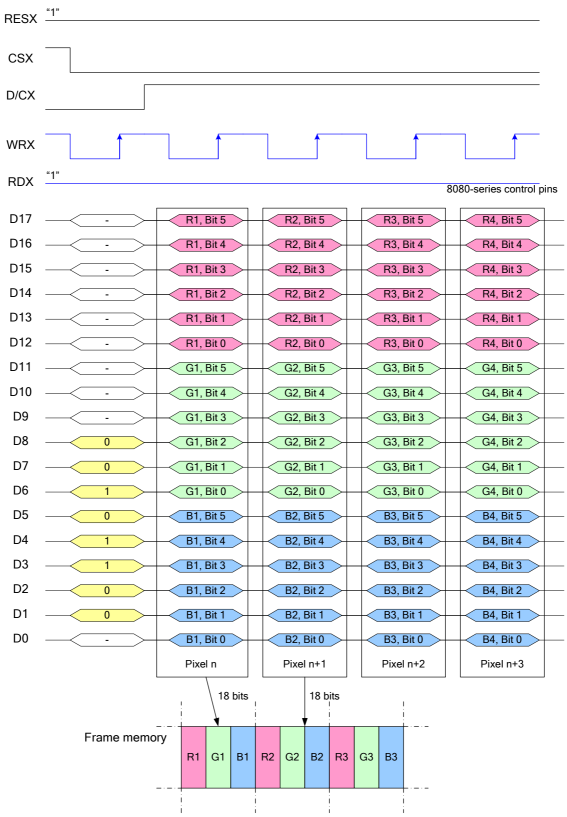


Note 2: 1-time transfer is used to transmit 1 pixel data with the 16-bit color depth information.



8.8.35 18-bit data bus for 18-bit/pixel (RGB-6-6-bit input), 262K-colors, 3Ah="06h"

There is 1 pixel (3 sub-pixels) per byte



Note 1: The data order is as follows, MSB=D17, LSB=D0 and picture data is MSB=Bit 5, LSB=Bit 0 for Read, Green and Blue data. Note 2: 1-times transfer (D17o D0) is used to transmit 1 pixel data with the 18-bit color depth information.



8.8.36 3-Line Serial Interface

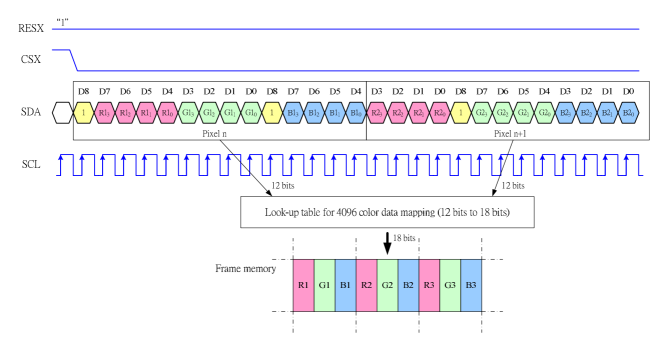
Different display data formats are available for three colors depth supported by the LCM listed below.

4k colors, RGB 4-4-4-bit input

65k colors, RGB 5-6-5-bit input

262k colors, RGB 6-6-6-bit input

8.8.37 Write data for 12-bit/pixel (RGB-4-4-4 bit input), 4K-Colors, 3Ah="03h"



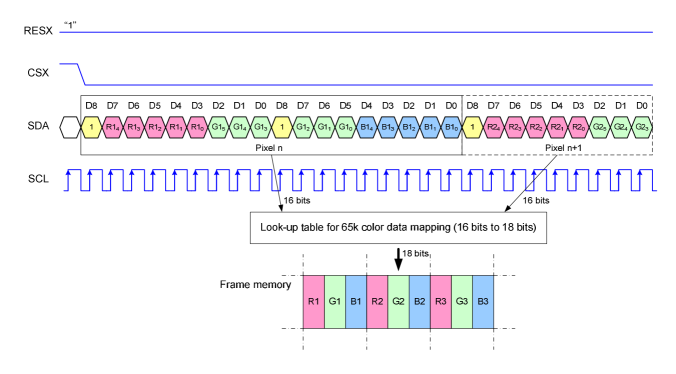
Note 1: Pixel data with the 12-bit color depth information

Note 2: The most significant bits are: Rx3, Gx3 and Bx3

Note 3: The least significant bits are: Rx0, Gx0 and Bx0



8.8.38 Write data for 16-bit/pixel (RGB 5-6-5-bit input), 65K-Colors, 3Ah="05h"

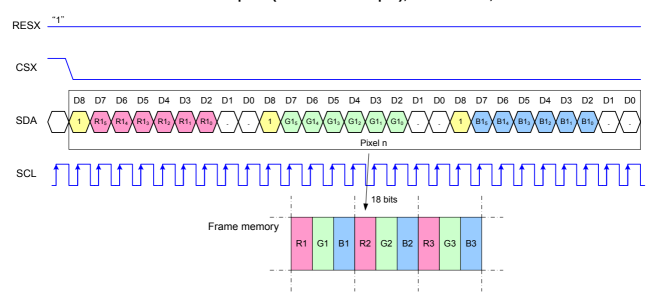


Note 1: Pixel data with the 16-bit color depth information

Note 2: The most significant bits are: Rx4, Gx5 and Bx4

Note 3: The least significant bits are: Rx0, Gx0 and Bx0

8.8.39 Write data for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h"



Note 1: Pixel data with the 18-bit color depth information

Note 2: The most significant bits are: Rx5, Gx5 and Bx5

Note 3: The least significant bits are: Rx0, Gx0 and Bx0



8.8.40 4-Line Serial Interface

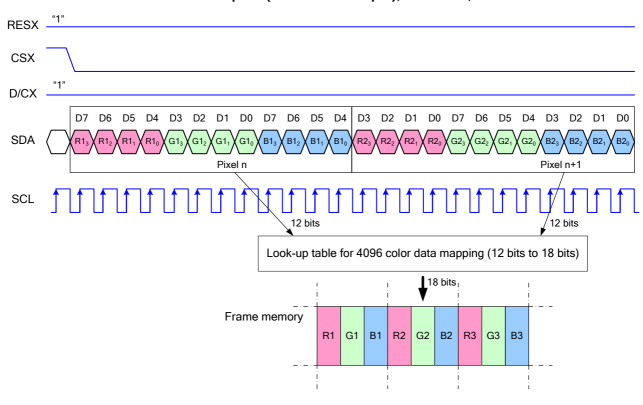
Different display data formats are available for three colors depth supported by the LCM listed below.

4k colors, RGB 4-4-4-bit input

65k colors, RGB 5-6-5-bit input

262k colors, RGB 6-6-6-bit input

8.8.41 Write data for 12-bit/pixel (RGB 4-4-4-bit input), 4K-Colors, 3Ah="03h"



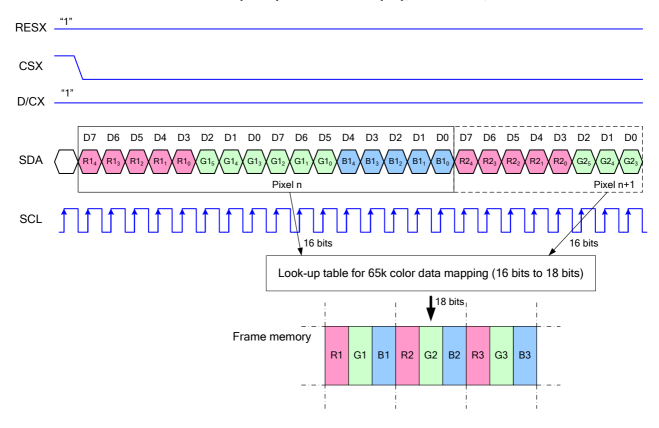
Note 1. pixel data with the 12-bit color depth information

Note 2. The most significant bits are: Rx3, Gx3 and Bx3

Note 3. The least significant bits are: Rx0, Gx0 and Bx0



8.8.42 Write data for 16-bit/pixel (RGB-5-6-5-bit input), 65K-Colors, 3Ah="05h"



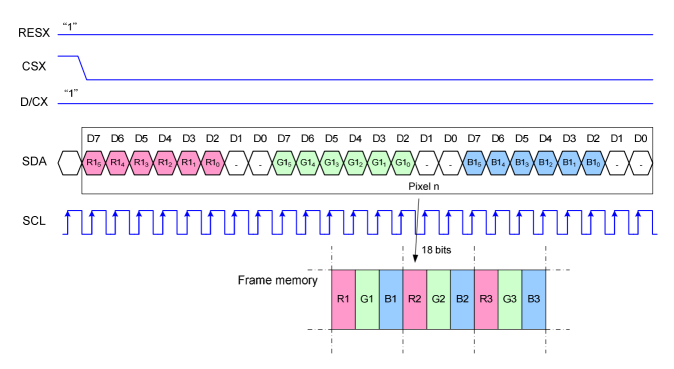
Note 1. pixel data with the 16-bit color depth information

Note 2. The most significant bits are: Rx4, Gx5 and Bx4

Note 3. The least significant bits are: Rx0, Gx0 and Bx0



8.8.43 Write data for 18-bit/pixel (RGB-6-6-bit input), 262K-Colors, 3Ah="06h"



Note 1. pixel data with the 18-bit color depth information

Note 2. The most significant bits are: Rx5, Gx5 and Bx5

Note 3. The least significant bits are: Rx0, Gx0 and Bx0



8.9 RGB Interface

8.9.1 RGB interface Selection

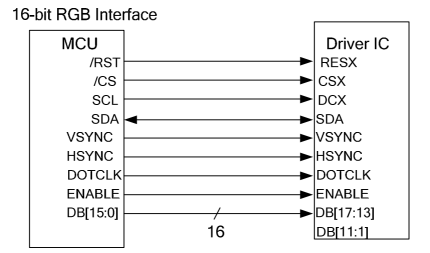
The color format selection of RGB Interface for ST7789VW is selected by setting the RIM and command 3Ah, DB[6:4].

RIM	3Ah, DB[6:4]	RGB Interface Mode	Data pins
0	110	18-bit 262K RGB Interface	DB[17:0]
0	101	16-bit 65K RGB Interface	DB[17:13], DB[11:1]
1	110	6-bit 262K RGB Interface	DB[5:0]
1	101	6-bit 65K RGB Interface	DB[5:0]

8.9.2 RGB Color Format

ST7789VW supports two kinds of RGB interface, DE mode and HV mode, and 6bit/18bit data format. When DE mode is selected and the VSYNC, HSYNC, DOTCLK, DE, D[17:0] pins can be used; when HV mode is selected and the VSYNC, HSYNC, DOTCLK, D[17:0] pins can be used. When using RGB interface, only serial interface can be selected.

16-bit RGB interface Hardware suggestion, IM[3:0]=0101.





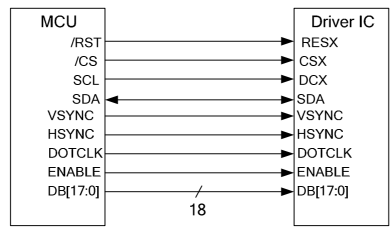
Write data for 16-bit/pixel (RGB 5-6-5-bit input), 65K-Colors

		•	• ,		
D17		R1, Bit 4	R2, Bit 4 R3, Bit 4	R4, Bit 4 R5, Bit 4	
D16	_	R1, Bit 3	R2, Bit 3 R3, Bit 3	R4, Bit 3 R5, Bit 3	
D15	_	R1, Bit 2	R2, Bit 2 R3, Bit 2	R4, Bit 2 R5, Bit 2	
D14	_	R1, Bit 1	R2, Bit 1 R3, Bit 1	R4, Bit 1 R5, Bit 1	
D13	_	R1, Bit 0	R2, Bit 0 R3, Bit 0	R4, Bit 0 R5, Bit 0	
D12	_	-			
D11	_	G1, Bit 5	G2, Bit 5 G3, Bit 5	G4, Bit 5 G5, Bit 5	
D10	_	G1, Bit 4	G2, Bit 4 G3, Bit 4	G4, Bit 4 G5, Bit 4	
D9		G1, Bit 3	G2, Bit 3 G3, Bit 3	G4, Bit 3 G5, Bit 3	
D8		G1, Bit 2	G2, Bit 2 G3, Bit 2	G4, Bit 2 G5, Bit 2	
D7		G1, Bit 1	G2, Bit 1 G3, Bit 1	G4, Bit 1 G5, Bit 1	
D6	_	G1, Bit 0	G2, Bit 0 G3, Bit 0	G4, Bit 0 G5, Bit 0	
D5		B1, Bit 4	B2, Bit 4 B3, Bit 4	B4, Bit 4 B5, Bit 4	
D4		B1, Bit 3	B2, Bit 3 B3, Bit 3	B4, Bit 3 B5, Bit 3	
D3		B1, Bit 2	B2, Bit 2 B3, Bit 2	B4, Bit 2 B5, Bit 2	
D2	_	B1, Bit 1	B2, Bit 1 B3, Bit 1	B4, Bit 1 B5, Bit 1	
D1	_	B1, Bit 0	B2, Bit 0 B3, Bit 0	B4, Bit 0 B5, Bit 0	
D0		-			
		Pixel n	Pixel n+1 Pixel n+2	Pixel n+3 Pixel n+4	
16 bits					
Frame memory R1 G1 B1 R2 G2 B2 R3 G3 B3					



18-bit RGB interface hardware suggestion, IM[3:0]=0101.

18-bit RGB Interface



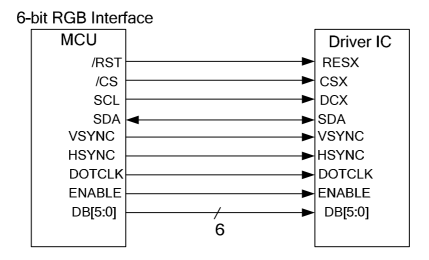


Write data for 18-bit/pixel (RGB 6-6-6-bit input), 262K-Colors

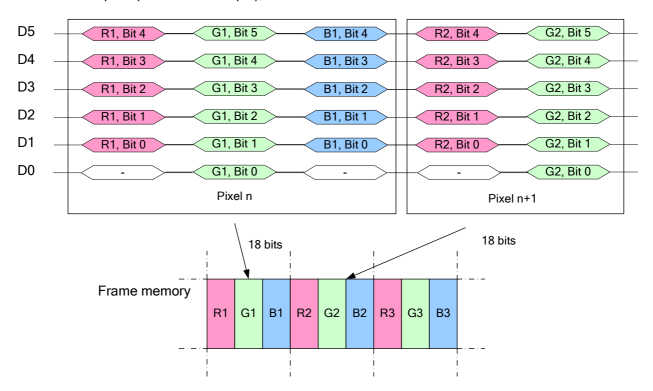
D17 —	R1, Bit 5	R2, Bit 5	R3, Bit 5	R4, Bit 5	R5, Bit 5
D16 —	R1, Bit 4	R2, Bit 4	R3, Bit 4	R4, Bit 4	R5, Bit 4
D15 —	R1, Bit 3	R2, Bit 3	R3, Bit 3	R4, Bit 3	R5, Bit 3
D14 —	R1, Bit 2	R2, Bit 2	R3, Bit 2	R4, Bit 2	R5, Bit 2
D13 —	R1, Bit 1	R2, Bit 1	R3, Bit 1	R4, Bit 1	R5, Bit 1
D12 —	R1, Bit 0	R2, Bit 0	R3, Bit 0	R4, Bit 0	R5, Bit 0
D11 —	G1, Bit 5	G2, Bit 5	G3, Bit 5	G4, Bit 5	G5, Bit 5
D10 —	G1, Bit 4	G2, Bit 4	G3, Bit 4	G4, Bit 4	G5, Bit 4
D9 —	G1, Bit 3	G2, Bit 3	G3, Bit 3	G4, Bit 3	G5, Bit 3
D8 —	G1, Bit 2	G2, Bit 2	G3, Bit 2	G4, Bit 2	G5, Bit 2
D7 —	G1, Bit 1	G2, Bit 1	G3, Bit 1	G4, Bit 1	G5, Bit 1
D6 –	G1, Bit 0	G2, Bit 0	G3, Bit 0	G4, Bit 0	G5, Bit 0
D5 –	B1, Bit 5	B2, Bit 5	B3, Bit 5	B4, Bit 5	B5, Bit 5
D4 —	B1, Bit 4	B2, Bit 4	B3, Bit 4	B4, Bit 4	B5, Bit 4
D3 —	B1, Bit 3	B2, Bit 3	B3, Bit 3	B4, Bit 3	B5, Bit 3
D2 —	B1, Bit 2	B2, Bit 2	B3, Bit 2	B4, Bit 2	B5, Bit 2
D1 _	B1, Bit 1	B2, Bit 1	B3, Bit 1	B4, Bit 1	B5, Bit 1
D0 —	B1, Bit 0	B2, Bit 0	B3, Bit 0	B4, Bit 0	B5, Bit 0
	Pixel n	Pixel n+1	Pixel n+2	Pixel n+3	Pixel n+4
		101"	40.1.7		
		18 bits	18 bits	!	
	_		*		
	Frame memo	,			
		R1 G1 B1	R2 G2 B2 R3	G3 B3	
		!	! ! !		



6-bit RGB interface hardware suggestion, IM[3:0]=0101.



Write data for 6-bit/pixel (RGB 5-6-5-bit input), 65K-Colors



Write data for 6-bit/pixel (RGB 6-6-6-bit input), 262K-Colors



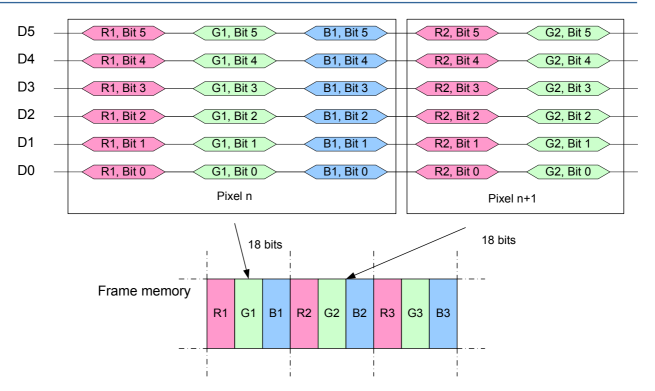


Figure 23 RGB Interface Data Format



8.9.3 RGB Interface Definition

The display operation via the RGB interface is synchronized with the VSYNC, HSYNC, and DOTCLK signals. The data can be written only within the specified area with low power consumption by using window address function. The back porch and front porch are used to set the RGB interface timing.

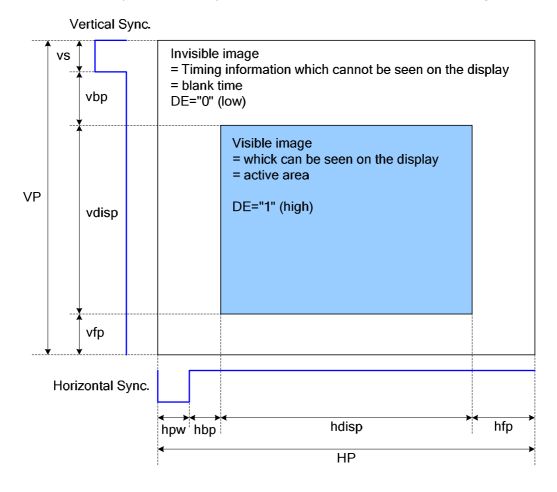


Figure 24 DRAM Access Area by RGB Interface

Please refer to the following table for the setting limitation of RGB interface signals.

Parameter	Symbol	Min.	Тур.	Max.	Unit
Horizontal Sync. Width	hpw	2	10	how hha 21	Clock
Horizontal Sync. Back Porch	hbp	4	10	hpw+hbp=31	Clock
Horizontal Sync. Front Porch	hfp	2	38	-	Clock
Vertical Sync. Width	VS	2	4	197	Line
Vertical Sync. Back Porch	vbp	2	4	vs+vbp=127	Line
Vertical Sync. Front Porch	vfp	2	8	-	Line

Note:

Typical value are related to the setting of dot clock is 7MHz and frame rate is 70Hz..

If the setting of hpw is 10 dot clocks and hbp is 10 dot clocks, the setting of HBP in command B1h is 20 dot clocks

In with ram mode, hpw+hbp+hfp≥22

Version 1.0 Page 113 of 317 2017/09



In without ram mode, hpw+hbp≥20

6bit RGB interface:

Parameter	Symbol	Min.	Тур.	Max.	Unit
Horizontal Sync. Width	hpw	6	30	howythha 02	Clock
Horizontal Sync. Back Porch	hbp	12	30	hpw+hbp=93	Clock
Horizontal Sync. Front Porch	hfp	6	60	-	Clock
Vertical Sync. Width	VS	2	4	1011bn 107	Line
Vertical Sync. Back Porch	vbp	2	4	vs+vbp=127 Line	
Vertical Sync. Front Porch	vfp	2	8	-	Line

Note:

Typical value are related to the setting of dot clock is 17MHz and frame rate is 60Hz, VDD=VDDI=2.8V..

In with ram mode, hpw+hbp+hfp≥66

In without ram mode, hpw+hbp≥60

8.9.4 RGB Interface Mode Selection

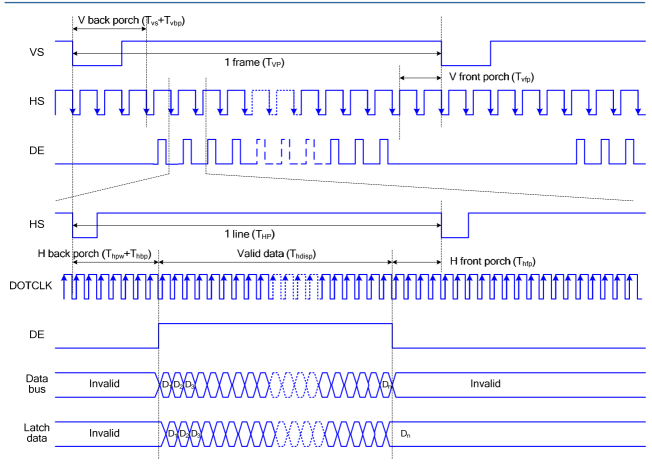
ST7789VW supports two kinds of RGB interface, DE mode and HV mode. Each mode also can select with ram and without ram. The table shown below uses command B1h to select RGB interface mode.

RCM[1:0]	WO	RGB Mode	Data Path
10	0	DE mode	Ram
10	1	DE Mode	Shift register (without Ram)
44	0	LIV made	Ram
11	1	HV mode	Shift register (without Ram)

8.9.5 RGB Interface Timing

The timing chart of RGB interface DE mode is shown as follows.





Note: The setting of front porch and back porch in host must match that in IC as this mode.

Figure 25 Timing Chart of Signals in RGB Interface DE Mode



The timing chart of RGB interface HV mode is shown as follows.

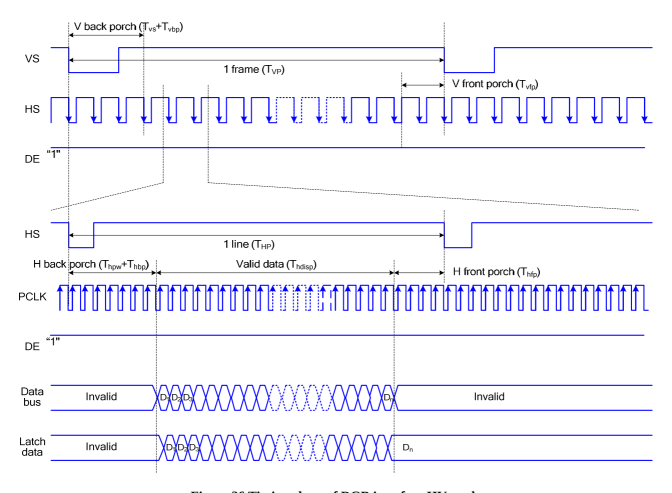


Figure 26 Timing chart of RGB interface HV mod



The following are the functions not available in RGB Input Interface mode.

Function	RGB Interface	I80 System Interface
Partial display	Not available	Available
Scroll function	Not available	Available
Interlaced scan	Not available	Available
Graphics operation function	Not available	Available

VSYNC, HSYNC, and DOTCLK signals must be supplied during a display operation period.

In RGB interface mode, the panel controlling signals are generated from DOTCLK, not the internal clock generated from the internal oscillator.

In 6-bit RGB interface mode, each of RGB dots are transferred in synchronization with DOTCLK signals. In other words, one pixel data needs to take three DOTCLKs to transfer.

In 6-bit RGB interface mode, the cycles of VSYNC, HSYNC, ENABLE, DOTCLK signals must be set correctly so that the data transfer is completed in units of pixels.

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

In RGB interface mode, the front porch period continues until the next VSYNC input is detected after drawing one frame.

In RGB interface mode, a RAM address is set in the address counter every frame on the falling edge of VSYNC.



8.10 VSYNC Interface

8.10.1 18-bit RGB Interface

The ST7789VW incorporates VSYNC interface, which enables motion pictures to be displayed with only the conventional system interface and the frame synchronization signal (VSYNC). This interface requires minimal changes from the conventional system to display motion pictures. In this interface the internal display operation is synchronized with VSYNC. Data for display is written to RAM via the system interface with higher speed than for internal display operation. This method enables tearing-free display of motion pictures with the conventional interface.

Figure 27 Data transmission through VSYNC interface

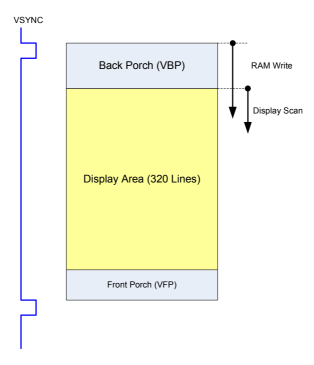


Figure 28 Operation through VSYNC Interface



Display operation can be achieved by using the internal clock generated by the internal oscillator and the VSYNC input. Because all the data for display is written to RAM, only the data to be rewritten is transferred. This method reduces the amount of data transferred during motion picture display operation.

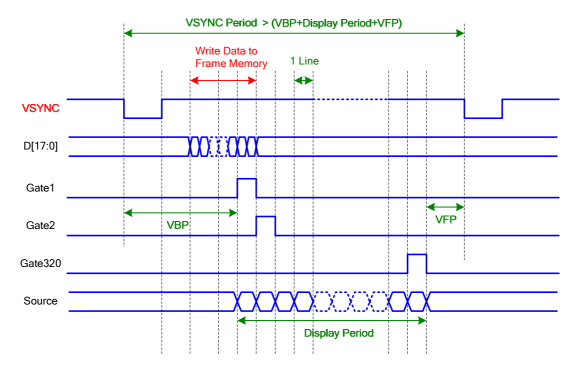


Figure 29 Timing Diagram of VSYNC Interface

VSYNC interface requires taking the minimum speed for RAM writing via the system interface and the frequency of the internal clock into consideration. RAM writing should be performed with higher speed than the result obtained from the calculation shown below. The internal memory writing address counter is reset by VSYNC. So, insure interval time between VSYNC falling and DRAM data writing.

Note:

- 1. VSYNC period should always be constant. If not, some degradation of display such as flicker may occur in LCD system.
- 2. Display data don't need to be written for every VSYNC period. For example, any system is working under 60Hz frame rate and 30-fps motion picture condition. So being written display data for every other frame would be enough.

Version 1.0 Page 119 of 317 2017/09



8.10.2 VSYNC Interface Mode

Leading Mode VSYNC Frame Memory Data Write < 1 Frame 1 Frame ΤE G320 G320 G320 G1 G1 G320 G1 G1 Display Operation VBP Point D Point A Point B Point C S Display

Figure 30 Operation for Leading Mode of VSYNC Interface

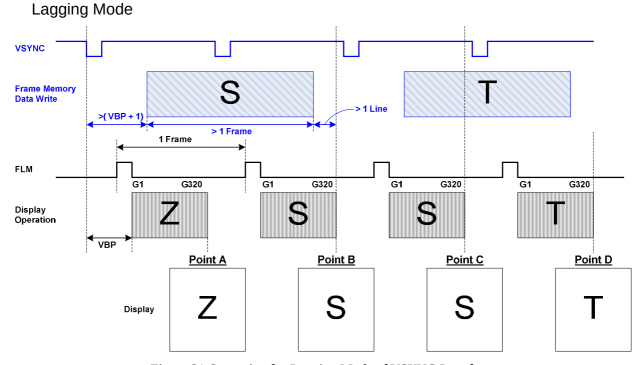


Figure 31 Operation for Lagging Mode of VSYNC Interface



Notes:

- 1. When RAM writing does not start immediately after the falling edge of VSYNC, the time between the falling edge of VSYNC and the RAM writing start timing must also be considered.
 - 1. The minimum DRAM write speed must be satisfied and the frequency variation must be taken into consideration.
- 2. The display frame rate is determined by the VSYNC signal and the period of VSYNC must be longer than the scan period of an entire display.
- 3. When switching from the internal clock operation mode to the VSYNC interface mode or inversely, the switching starts from the next VSYNC cycle, i.e. after completing the display of the frame.
- 4. The partial display, vertical scroll, and interlaced scan functions are not available in VSYNC interface mode and set the AM bit to "0" to transfer display data.



8.11 Display Data RAM

8.11.1 Configuration

The display module has an integrated 240x320x18-bit graphic type static RAM. This 1382400-bit memory allows storing on-chip a 240xRGBx320 image with an 18-bpp resolution (262K-color). There will be no abnormal visible effect on the display when there is a simultaneous Panel Read and Interface Read or Write to the same location of the Frame Memory.

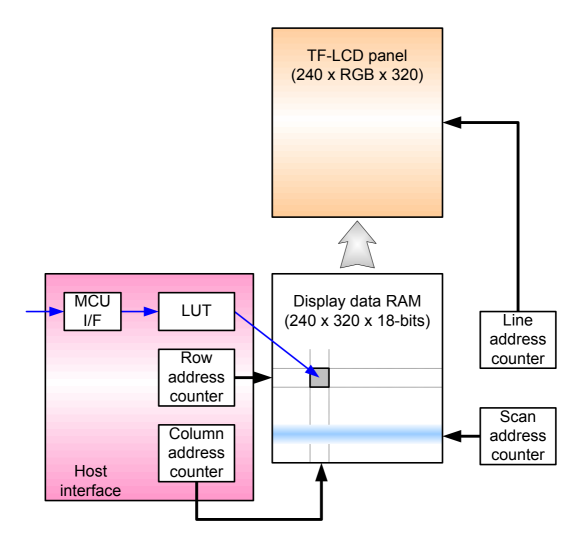


Figure 32 Display data RAM organization



8.11.2 Memory to display address mapping

	RGB alignment													
Data control command				Column										
	OM	A DC'	TD) MV_4			0			1			239		
	(1VI)	ADC	TR) MX=	,									\rightarrow	
	(M	ADC"	ΓR) MX= 2	1		239			238				0	
	(171)					←					•			
		C	olor		R	G	В	R	G	В		R	G	В
			Data											
	Page		$\overline{}$	_	-									
	(MADC													
	MY=	=0	MY:	=1 										
	0		319 318											
	2		317											
	3		316											
	4		315											
	5		314											
	6		313											
	7		312											
	:		:											
	312		7											
	313		6											
	314		5											
	315		4											
	316		3											
	317		2											
	318	▼	1											
	319		0											
Source out	put				0	1	2	3	4	5		717	718	719



8.12 Address Control

The address counter sets the addresses of the display data RAM for writing and reading.

Data is written pixel-wise into the RAM matrix of DRIVER. The data for one pixel or two pixels is collected (RGB 6-6-6-bit), according to the data formats. As soon as this pixel-data information is complete the "Write access" is activated on the RAM. The locations of RAM are addressed by the address pointers. The address ranges are X=0 to X=239 (Efh) and Y=0 to Y=319 (13Fh). Addresses outside these ranges are not allowed. Before writing to the RAM, a window must be defined that will be written. The window is programmable via the command registers XS, YS designating the start address and XE, YE designating the end address.

For example the whole display contents will be written, the window is defined by the following values: XS=0 (0h) YS=0 (0h) and XE=239 (Efh), YE=319 (13Fh).

In vertical addressing mode (MV=1), the Y-address increments after each byte, after the last Y-address (Y=YE), Y wraps around to YS and X increments to address the next column. In horizontal addressing mode (V=0), the X-address increments after each byte, after the last X-address (X=XE), X wraps around to XS and Y increments to address the next row. After the every last address (X=XE and Y=YE) the address pointers wrap around to address (X=XS and Y=YS).

For flexibility in handling a wide variety of display architectures, the commands "CASET, RASET and MADCTL", define flags MX and MY, which allows mirroring of the X-address and Y-address. All combinations of flags are allowed. Section 8.12 show the available combinations of writing to the display RAM. When MX, MY and MV will be changed the data bust be rewritten to the display RAM.

For each image condition, the controls for the column and row counters apply as below

Condition	Column Counter	Row Counter
When RAMWR/RAMRD command is accepted	Return to	Return to
When Kalwiw K/KalwikD command is accepted	"Start Column (XS)"	"Start Row (YS)"
Complete Pixel Read / Write action	Increment by 1	No change
The Column counter value is larger than "End Column (VE)"	Return to	Ingrament by 1
The Column counter value is larger than "End Column (XE)"	"Start Column (XS)"	Increment by 1
The Column counter value is larger than "End Column (XE)"	Return to	Return to
and the Row counter value is larger than "End Row (YE)"	"Start Column (XS)"	"Start Row (YS)"



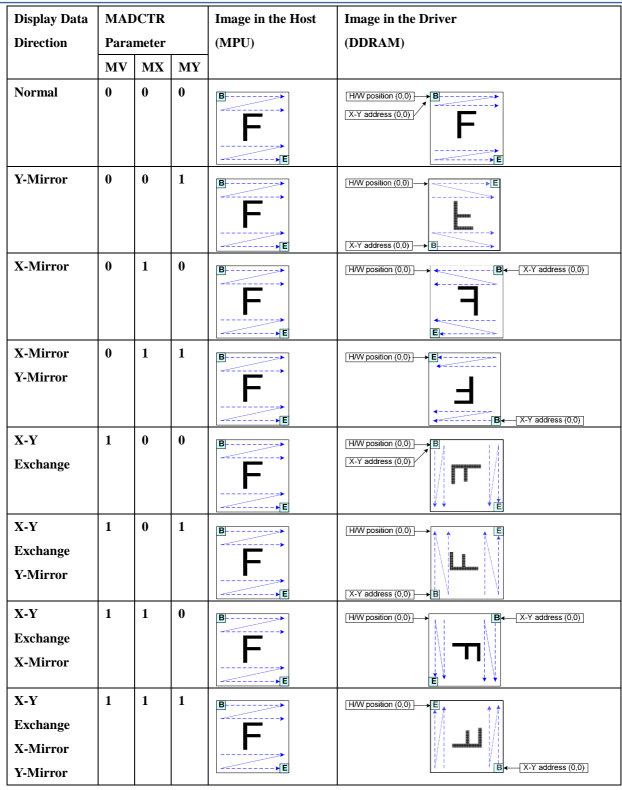


Figure 33 Display data RAM organization

Version 1.0 Page 125 of 317 2017/09

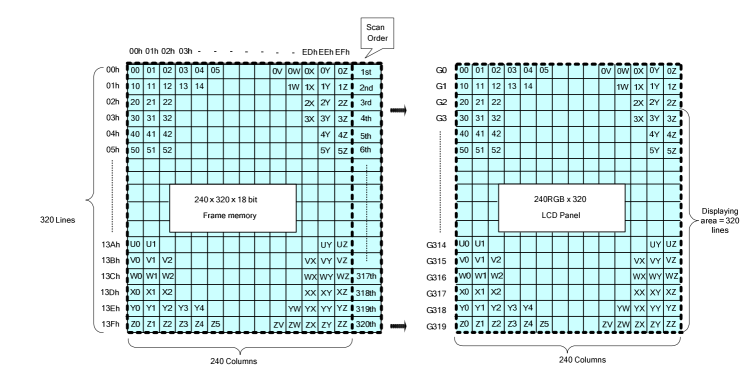


8.13 Normal Display On or Partial Mode On, Vertical Scroll Off

In this mode, contents of the frame memory within an area where column address is 00h to 83h and row address is 00h to

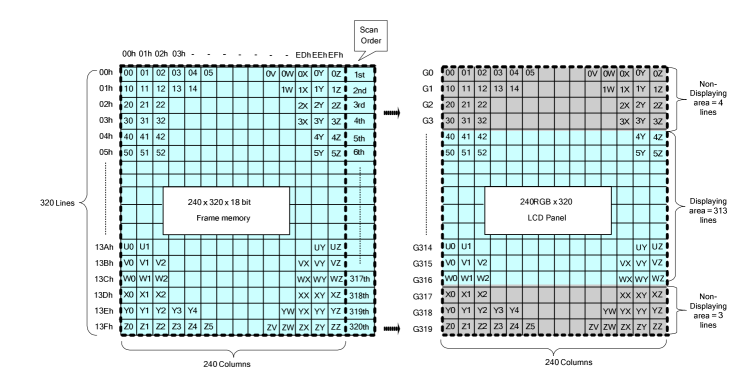
83h is displayed.

To display a dot on leftmost top corner, store the dot data at (column address, row address) = (0,0). Example 1) Normal Display On



Example 2) Partial Display On: PSL[15:0] = 0004h, PEL[15:0] = 013Ch, MADCTR (ML)=0







8.14 Vertical Scroll Mode

8.14.1 Rolling scroll

There is just one types of vertical scrolling, which are determined by the commands "Vertical Scrolling Definition" (33h) and "Vertical Scrolling Start Address" (37h).

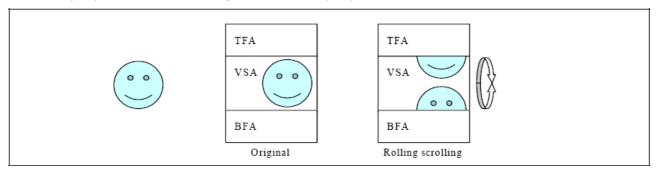
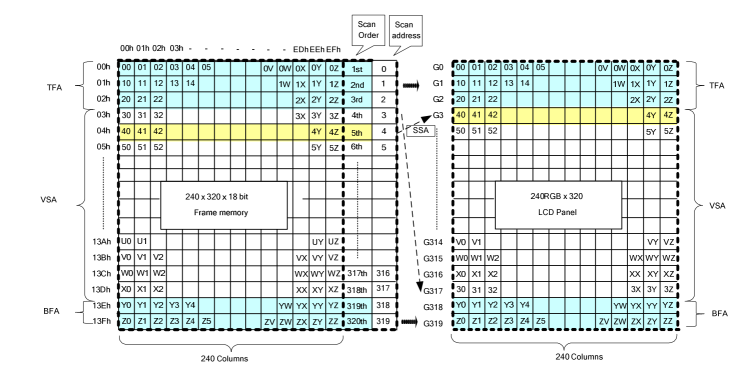


Figure 34 Rolling Scroll Definition

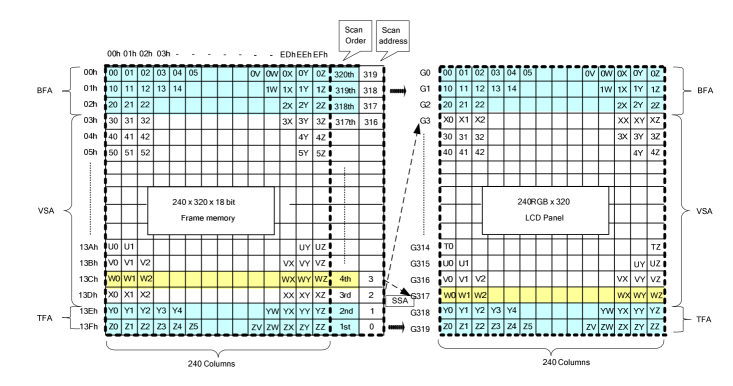
When Vertical Scrolling Definition Parameters (TFA+VSA+BFA) =320. In this case, 'rolling' scrolling is applied as shown below. All the memory contents will be used.

Example1) Panel size=240 x 320, TFA =3, VSA=315, BFA=2, SSA=4, MADCTR ML=0: Rolling Scroll





Example2) Panel size=132 x 132, TFA =2, VSA=315, BFA=3, SSA=4, MADCTR ML=1: Rolling Scroll (TFA and BFA are exchanged)





8.14.2 Vertical Scroll Example

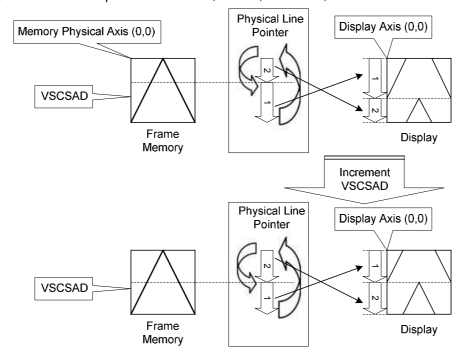
There are 2 types of vertical scrolling, which are determined by the commands "Vertical Scrolling Definition" (33h) and "Vertical Scrolling Start Address" (37h).

Case 1: TFA + VSA + BFA<320

N/A. Do not set TFA + VSA + BFA<320. In that case, unexpected picture will be shown.

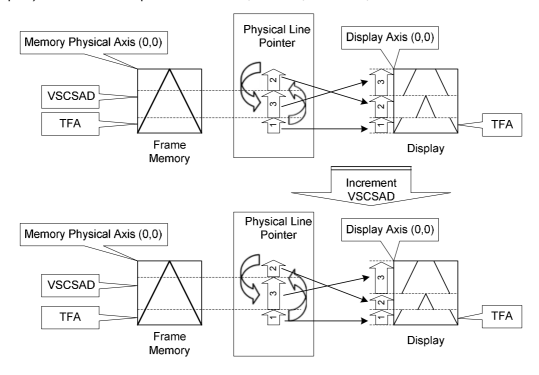
Case 2: TFA + VSA + BFA=320 (Rolling Scrolling)

Example1) When MADCTR parameter ML="0", TFA=0, VSA=320, BFA=0 and VSCSAD=40.





Example2) When MADCTR parameter ML="1", TFA=10, VSA=310, BFA=0 and VSCSAD=30.





8.15 Tearing Effect

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

8.15.1 Tearing effect line modes

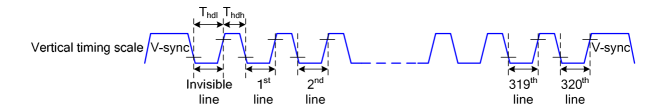
Mode 1, the Tearing Effect Output signal consists of V-Blanking Information only:



tvdh= The LCD display is not updated from the Frame Memory

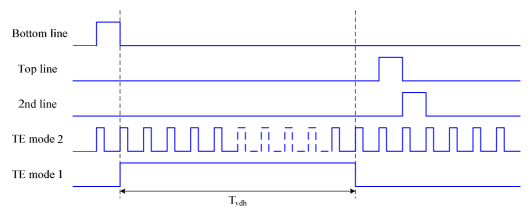
tvdl= The LCD display is updated from the Frame Memory (except Invisible Line - see above)

Mode 2, the Tearing Effect Output signal consists of V-Blanking and H-Blanking Information, there is one V-sync and 320 H-sync pulses per field.



thdh= The LCD display is not updated from the Frame Memory

thdl= The LCD display is updated from the Frame Memory (except Invisible Line – see above)

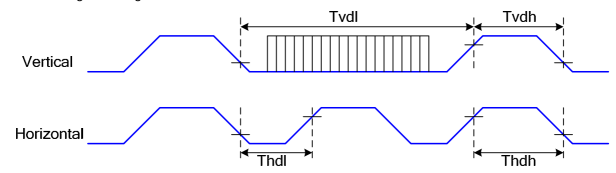


Note: During Sleep In Mode, the Tearing Output Pin is active Low.



8.15.2 Tearign effect line timings

The Tearing Effect signal is described below:



Symbol	Parameter	min	max	unit	description
tvdl	Vertical Timing Low Duration	13	-	ms	
tvdh	Vertical Timing High Duration	1000	-	μs	
thdl	Horizontal Timing Low Duration	33	-	μs	
thdh	Horizontal Timing Low Duration	25	500	μs	

Table 17 AC characteristics of Tearing Effect Signal Idle Mode Off (Frame Rate = 60 Hz, Ta=25°C)

Note: The timings in Table 15 apply when MADCTL ML=0 and ML=1

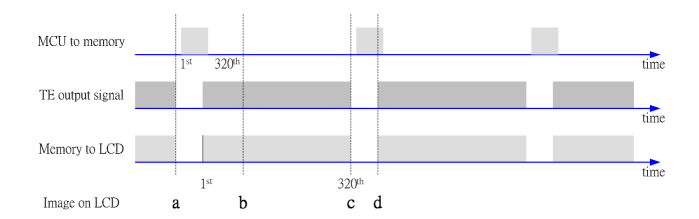
The signal's rise and fall times (tf, tr) are stipulated to be equal to or less than 15ns.



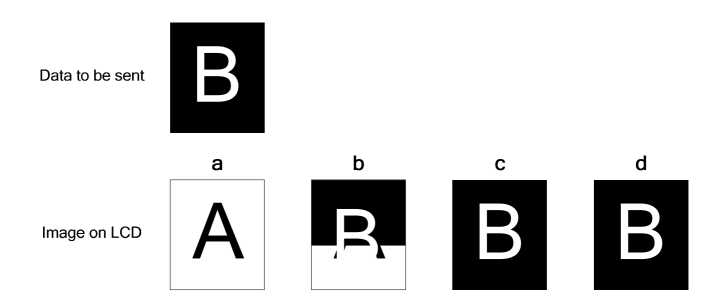
The Tearing Effect Output Line is fed back to the MPU and should be used as shown below to avoid Tearing Effect:



8.15.3 Example 1: MPU Write is faster than panel read

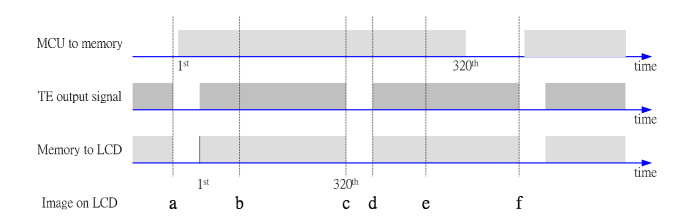


Data write to Frame Memory is now synchronized to the Panel Scan. It should be written during the vertical sync pulse of the Tearing Effect Output Line. This ensures that data is always written ahead of the panel scan and each Panel Frame refresh has a complete new image:

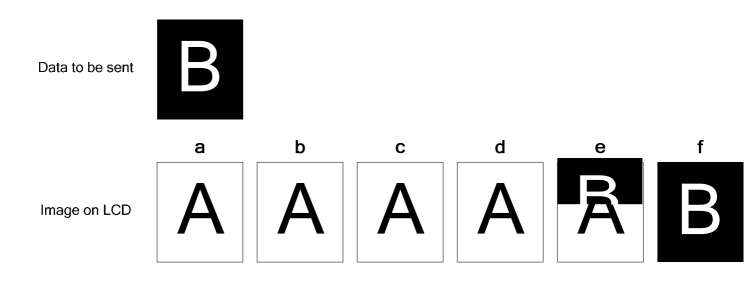




8.15.4 Example 2: MPU write is slower than panel read



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





8.16 Power ON/OFF Sequence

VDDI and VDD can be applied in any order.

VDD and VDDI can be power down in any order.

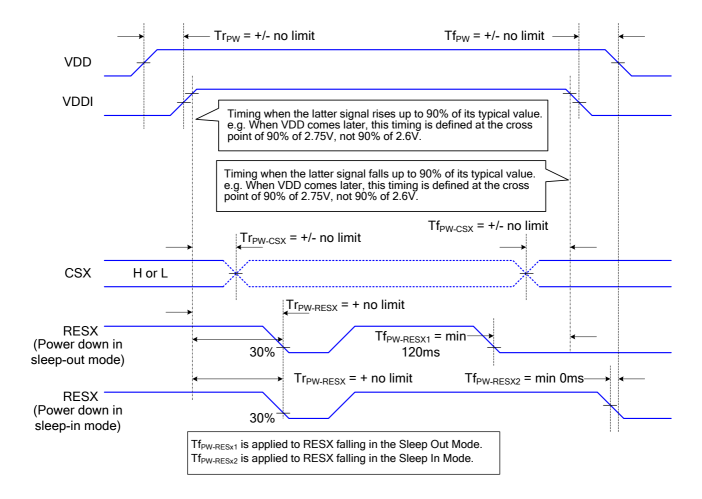
During power off, if LCD is in the Sleep Out mode, VDD and VDDI must be powered down minimum 120msec after RESX has been released.

During power off, if LCD is in the Sleep In mode, VDDI or VDD 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.
- Note 4: If RESX line is not held stable by host during Power On Sequence as defined in the sequence below, 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





8.16.1 Uncontrolled Power Off

The uncontrolled power-off means a situation which removed a battery without the controlled power off sequence. It will neither damage the module or the host interface.

If uncontrolled power-off happened, the display will go blank and there will not any visible effect on the display (blank display) and remains blank until "Power On Sequence" powers it up.



8.17 Power Level Definition

8.17.1 Power Level

6 level modes are defined they are in order of Maximum Power consumption to Minimum Power Consumption

Normal Mode On (full display), Idle Mode Off, Sleep Out.
 In this mode, the display is able to show maximum 262,144 colors.

2. Partial Mode On, Idle Mode Off, Sleep Out.

In this mode part of the display is used with maximum 262,144 colors.

3. Normal Mode On (full display), Idle Mode On, Sleep Out. In this mode, the full display area is used but with 8 colors.

4. Partial Mode On, Idle Mode On, Sleep Out.

In this mode, part of the display is used but with 8 colors.

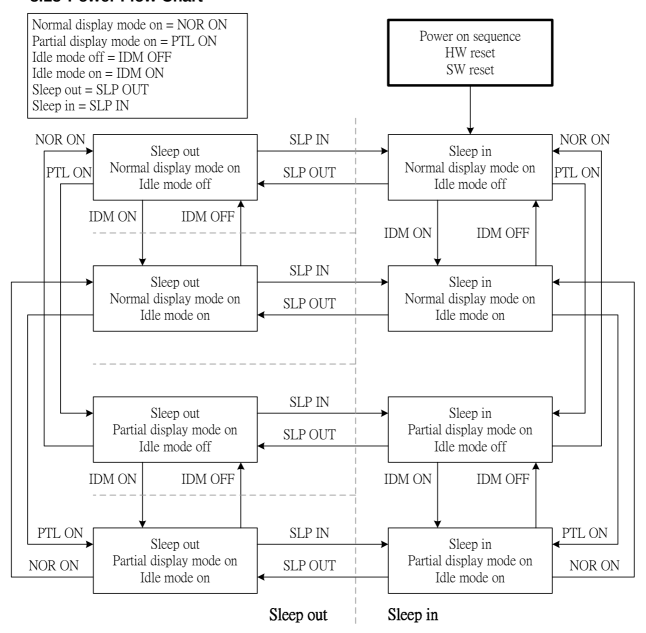
5. Sleep In Mode

In this mode, the DC: DC converter, internal oscillator and panel driver circuit are stopped. Only the MCU interface and memory works with VDDI power supply. Contents of the memory are safe.

Note: Transition between modes 1-5 is controllable by MCU commands. Mode 6 is entered only when both Power supplies are removed.



8.18 Power Flow Chart





8.19 Gamma Correction

ST7789VW incorporate the gamma correction function to display 262,244 colors for the LCD panel. The gamma correction is performed with 3 groups of registers, which are gradient adjustment, contrast adjustment and fine- adjustment registers for positive and negative polarities, and RGB can be adjusted individually.

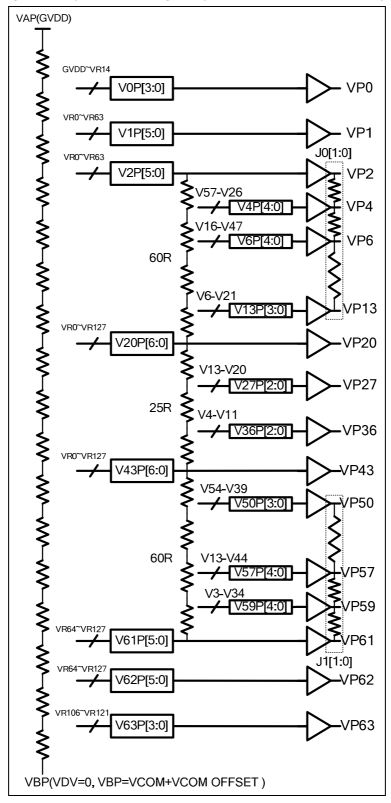


Figure 35 Gray scale Voltage Generation (Positive)

Version 1.0 Page 140 of 317 2017/09



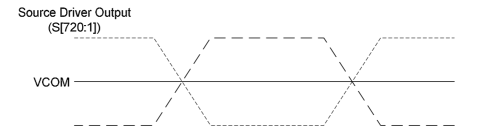


Figure 36 Relationship between Source Output and VCOM

Percentage adjustment:

J0P[1:0], J1P[1:0], J0N[1:0] these register are used to adjust the voltage level of interpolation point. The following table is the detail description.

J0P[1:0]/J0N[1:0]:

	00h	01h	02h	03h
VP3/VN3	50%	56%	50%	60%
VP5/VN5	50%	44%	50%	42%
VP7/VN7	86%	71%	80%	66%
VP8/VN8	71%	57%	63%	49%
VP9/VN9	57%	40%	49%	34%
VP10/VN10	43%	29%	34%	23%
VP11/VN11	29%	17%	20%	14%
VP12/VN12	14%	6%	9%	6%

J1P[1:0]/J1N[1:0]:

	00h	01h	02h	03h
VP51/VN51	86%	86%	86%	89%
VP52/VN52	71%	71%	77%	80%
VP53/VN53	57%	60%	63%	69%
VP54/VN54	43%	46%	46%	51%
VP55/VN55	29%	34%	31%	37%
VP56/VN56	14%	17%	14%	20%
VP58/VN58	50%	56%	47%	47%
VP60/VN60	50%	50%	50%	53%

Table 18 voltage level percentage adjustment description



Source voltage of positive gamma level

Gamma level	Related Register	Formula
VP0	V0P[3:0]	(VAP-VBP)*(129R-V0P[3:0]R)/129R+VBP
VP1	V1P[5:0]	(VAP-VBP)*(128R-V1P[5:0]R)/129R+VBP
VP2	V2P[5:0]	(VAP-VBP)*(128R-V2P[5:0]R)/129R+VBP
VP3	J0P[1:0]	(VP2-VP4)*J0P[1:0]+VP4
VP4	V4P[4:0]	(VP2-VP20)*(57R-V4P[4:0])/60R+VP20
VP5	J0P[1:0]	(VP4-VP6)*J0P[1:0]+VP6
VP6	V6P[4:0]	(VP2-VP20)*(47R-V6P[4:0])/60R+VP20
VP7	J0P[1:0]	(VP6-VP13)*J0P[1:0]+VP13
VP8	J0P[1:0]	(VP6-VP13)*J0P[1:0]+VP13
VP9	J0P[1:0]	(VP6-VP13)*J0P[1:0]+VP13
VP10	J0P[1:0]	(VP6-VP13)*J0P[1:0]+VP13
VP11	J0P[1:0]	(VP6-VP13)*J0P[1:0]+VP13
VP12	J0P[1:0]	(VP6-VP13)*J0P[1:0]+VP13
VP13	V13P[3:0]	(VP2-VP20)*(21R-V13P[3:0])/60R+VP20
VP14		(VP13-VP20)/(20-13)*(20-14)+VP20
VP15		(VP13-VP20)/(20-13)*(20-15)+VP20
VP16		(VP13-VP20)/(20-13)*(20-16)+VP20
VP16 VP17		(VP13-VP20)/(20-13) (20-16)+VP20 (VP13-VP20)/(20-13)*(20-17)+VP20
VP17 VP18		
_		(VP13-VP20)/(20-13)*(20-18)+VP20
VP19	V00D[0:0]	(VP13-VP20)/(20-13)*(20-19)+VP20
VP20	V20P[6:0]	(VAP-VBP)*(128R-V20P[6:0]R)/129R+VBP
VP21		(VP20-VP27)/(27-20)*(27-21)+VP27
VP22		(VP20-VP27)/(27-20)*(27-22)+VP27
VP23		(VP20-VP27)/(27-20)*(27-23)+VP27
VP24		(VP20-VP27)/(27-20)*(27-24)+VP27
VP25		(VP20-VP27)/(27-20)*(27-25)+VP27
VP26		(VP20-VP27)/(27-20)*(27-26)+VP27
VP27	V27P[2:0]	(VP20-VP43)*(20R-V27P[2:0])/25R+VP43
VP28		(VP27-VP36)/(36-27)*(36-28)+VP36
VP29		(VP27-VP36)/(36-27)*(36-29)+VP36
VP30		(VP27-VP36)/(36-27)*(36-30)+VP36
VP31		(VP27-VP36)/(36-27)*(36-31)+VP36
VP32		(VP27-VP36)/(36-27)*(36-32)+VP36
VP33		(VP27-VP36)/(36-27)*(36-33)+VP36
VP34		(VP27-VP36)/(36-27)*(36-34)+VP36
VP35		(VP27-VP36)/(36-27)*(36-35)+VP36
VP36	V36P[2:0]	(VP20-VP43)*(11R-V36P[2:0])/25R+VP43
VP37		(VP36-VP43)/(43-36)*(43-37)+VP43
VP38		(VP36-VP43)/(43-36)*(43-38)+VP43
VP39		(VP36-VP43)/(43-36)*(43-39)+VP43
VP40		(VP36-VP43)/(43-36)*(43-40)+VP43
VP41		(VP36-VP43)/(43-36)*(43-41)+VP43
VP42		(VP36-VP43)/(43-36)*(43-42)+VP43
VP43	V43P[6:0]	(VAP-VBP)*(128R-V43P[6:0]R)/129R+VBP
VP44		(VP43-VP50)/(50-43)*(50-44)+VP50
VP45		(VP43-VP50)/(50-43)*(50-45)+VP50
VP46		(VP43-VP50)/(50-43)*(50-46)+VP50
VP47		(VP43-VP50)/(50-43)*(50-47)+VP50
VP48		(VP43-VP50)/(50-43)*(50-48)+VP50
VP49		
	 \/E0D[3:0]	(VP43-VP50)/(50-43)*(50-49)+VP50
VP50 VP51	V50P[3:0] J1P[1:0]	(VP43-VP61)*(54R-V50P[3:0])/60R+VP61 (V5P0-VP57)*J1P[1:0]+VP57



VP52	J1P[1:0]	(VP50-VP57)*J1P[1:0]+VP57
VP53	J1P[1:0]	(VP50-VP57)*J1P[1:0]+VP57
VP54	J1P[1:0]	(VP50-VP57)*J1P[1:0]+VP57
VP55	J1P[1:0]	(VP50-VP57)*J1P[1:0]+VP57
VP56	J1P[1:0]	(VP50-VP57)*J1P[1:0]+VP57
VP57	V57P[4:0]	(VP43-VP61)*(44R-V57P[4:0])/60R+VP61
VP58	J1P[1:0]	(VP57-VP59)*J1P[1:0]+VP59
VP59	V59P[4:0]	(VP43-VP61)*(34R-V59P[4:0])/60R+VP61
VP60	J1P[1:0]	(VP59-VP61)*J1P[1:0]+VP61
VP61	V61P[5:0]	(VAP-VBP)*(64R-V61P[5:0]R)/129R+VBP
VP62	V62P[5:0]	(VAP-VBP)*(64R-V62P[5:0]R)/129R+VBP
VP63	V63P[3:0]	(VAP-VBP)*(23R-V63P[3:0]R)/129R+VBP

Source voltage of negative gamma level

Gamma level	Related Register	Formula
VN0	V0N[3:0]	VBN-(VBN-VAN)*(129R-V0N[3:0]R)/129R
VN1	V1N[5:0]	VBN-(VBN-VAN)*(128R-V1N[5:0]R)/129R
VN2	V2N[5:0]	VBN-(VBN-VAN)*(128R-V2N[5:0]R)/129R
VN3	J0N[1:0]	(VN2-VN4)*J0N[1:0]+VN4
VN4	V4N[4:0]	(VN2-VN20)*(57R-V4N[4:0])/60R+VN20
VN5	J0N[1:0]	(VN4-VN6)*J0N[1:0]+VN6
VN6	V6N[4:0]	(VN2-VN20)*(47R-V6N[4:0])/60R+VN20
VN7	J0N[1:0]	(VN6-VN13)*J0N[1:0]+VN13
VN8	J0N[1:0]	(VN6-VN13)*J0N[1:0]+VN13
VN9	J0N[1:0]	(VN6-VN13)*J0N[1:0]+VN13
VN10	J0N[1:0]	(VN6-VN13)*J0N[1:0]+VN13
VN11	J0N[1:0]	(VN6-VN13)*J0N[1:0]+VN13
VN12	J0N[1:0]	(VN6-VN13)*J0N[1:0]+VN13
VN13	V13N[3:0]	(VN2-VN20)*(21R-V13N[3:0])/60R+VN20
VN14		(VN13-VN20)/(20-13)*(20-14)+VN20
VN15		(VN13-VN20)/(20-13)*(20-15)+VN20
VN16		(VN13-VN20)/(20-13)*(20-16)+VN20
VN17		(VN13-VN20)/(20-13)*(20-17)+VN20
VN18		(VN13-VN20)/(20-13)*(20-18)+VN20
VN19		(VN13-VN20)/(20-13)*(20-19)+VN20
VN20	V20N[6:0]	VBN-(VBN-VAN)*(128R-V20N[6:0]R)/129R
VN21		(VN20-VN27)/(27-20)*(27-21)+VN27
VN22		(VN20-VN27)/(27-20)*(27-22)+VN27
VN23		(VN20-VN27)/(27-20)*(27-23)+VN27
VN24		(VN20-VN27)/(27-20)*(27-24)+VN27
VN25		(VN20-VN27)/(27-20)*(27-25)+VN27
VN26		(VN20-VN27)/(27-20)*(27-26)+VN27
VN27	V27N[2:0]	(VN20-VN43)*(20R-V27N[2:0])/25R+VN43
VN28		(VN27-VN36)/(36-27)*(36-28)+VN36
VN29		(VN27-VN36)/(36-27)*(36-29)+VN36
VN30		(VN27-VN36)/(36-27)*(36-30)+VN36
VN31		(VN27-VN36)/(36-27)*(36-31)+VN36
VN32		(VN27-VN36)/(36-27)*(36-32)+VN36
VN33		(VN27-VN36)/(36-27)*(36-33)+VN36
VN34		(VN27-VN36)/(36-27)*(36-34)+VN36
VN35		(VN27-VN36)/(36-27)*(36-35)+VN36
VN36	V36N[2:0]	(VN20-VN43)*(11R-V36N[2:0])/25R+VN43
VN37		(VN36-VN43)/(43-36)*(43-37)+VN43



	(VN36-VN43)/(43-36)*(43-38)+VN43
	(VN36-VN43)/(43-36)*(43-39)+VN43
	(VN36-VN43)/(43-36)*(43-40)+VN43
	(VN36-VN43)/(43-36)*(43-41)+VN43
	(VN36-VN43)/(43-36)*(43-42)+VN43
V43N[6:0]	VBN-(VBN-VAN)*(128R-V43N[6:0]R)/129R
	(VN43-VN50)/(50-43)*(50-44)+VN50
	(VN43-VN50)/(50-43)*(50-45)+VN50
	(VN43-VN50)/(50-43)*(50-46)+VN50
	(VN43-VN50)/(50-43)*(50-47)+VN50
	(VN43-VN50)/(50-43)*(50-48)+VN50
	(VN43-VN50)/(50-43)*(50-49)+VN50
V50N[3:0]	(VN43-VN61)*(54R-V50N[3:0])/60R+VN61
J1N[1:0]	(V5N0-VN57)*J1N[1:0]+VN57
J1N[1:0]	(VN50-VN57)*J1N[1:0]+VN57
V57N[4:0]	(VN43-VN61)*(44R-V57N[4:0])/60R+VN61
J1N[1:0]	(VN57-VN59)*J1N[1:0]+VN59
V59N[4:0]	(VN43-VN61)*(34R-V59N[4:0])/60R+VN61
J1N[1:0]	(VN59-VN61)*J1N[1:0]+VN61
V61N[5:0]	VBN-(VBN-VAN)*(64R-V61N[5:0]R)/129R
V62N[5:0]	VBN-(VBN-VAN)*(64R-V62N[5:0]R)/129R
V63N[3:0]	VBN-(VBN-VAN)*(23R-V63N[3:0]R)/129R
	V43N[6:0] V43N[6:0] V50N[3:0] J1N[1:0] J1N[1:0] J1N[1:0] J1N[1:0] J1N[1:0] J1N[1:0] V57N[4:0] J1N[1:0] V59N[4:0] J1N[1:0] V61N[5:0] V62N[5:0]



8.20 Gray voltage generator for digital gamma correction

ST7789VW digital gamma function can implement the RGB gamma correction independently. ST7789VW utilizes look-up table of digital gamma to change ram data, and then display the changed data from source driver. The following diagram shows the data flow of digital gamma.

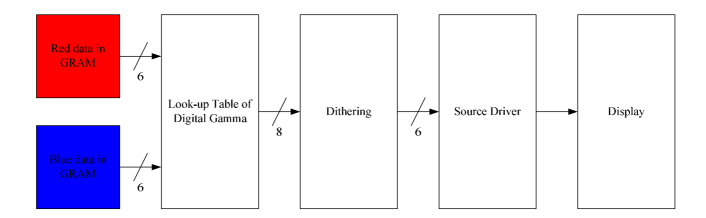


Figure 37 Block diagram of digital gamma

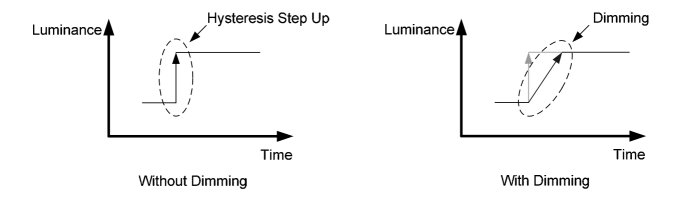
There are 2 registers and each register has 64 bytes to set R, G, B gamma independently. When bit DGMEN be set to 1, R and B gamma will be mapped via look-up table of digital gamma to gray level voltage.



8.21 Display Dimming

8.21.1 General Description

A dimming function (how fast to change the brightness from old to new level and what are brightness levels during the change) is used when changing from one brightness level to another. This dimming function curve is the same in increment and decrement. The basic idea is described below.



Dimming function can be enable and disable. See "Write CTRL Display (53h)" (bit DD) for more information.

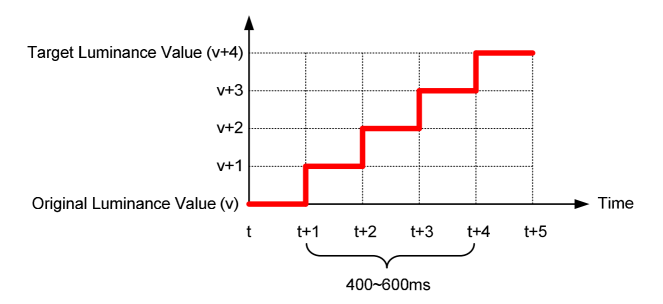
8.21.2 Dimming Requirement

Dimming function in the display module should be implemented so that 400-600ms is used for the transition between the original brightness value and the target brightness value. The transferring time steps between these two brightness values are equal making the transition linear.

The dimming function is working similarly in both upward and downward directions.

An upward example is illustrate below



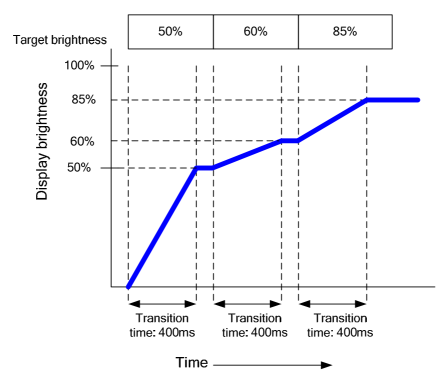




8.21.3 Definition of brightness transition time

• Shorter transition time than 500ms.

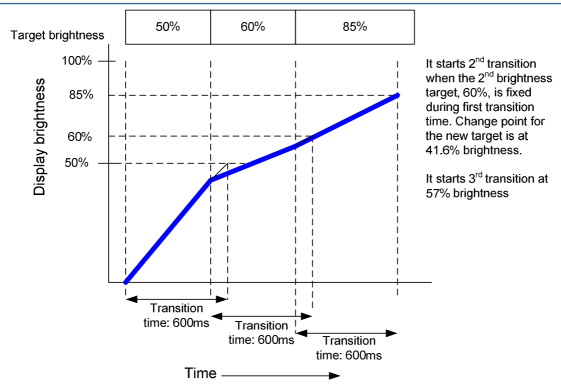
There is some stable time between transitions. Below drawing is for transition time: 400ms.



Longer transition time than 500ms

There is no any stable time between transitions. Below drawing is for transition time: 600ms.







8.22 Content Adaptive Brightness Control (CABC)

8.22.1 Definition of CABC

A Content Adaptive Brightness Control function can be used to reduce the power consumption of the luminance source. Content adaptation means that content gray level scale can be increased while simultaneously lowering brightness of the backlight to achieve same perceived brightness. The adjusted gray level scale and thus the power consumption reduction

Definition of Modes and target power reduction ratio:

- Off mode: Content Adaptive Brightness Control functionality is totally off.
- UI [User interface] image mode: Optimized for UI image. It is kept image quality as much as possible. Target power consumption reduction ratio: 10% or less.
- Still picture mode: Optimized for still picture. Some image quality degradation would be acceptable. Target power consumption reduction ratio: more than 30%.
- Moving image mode: Optimized for moving image. It is focused on the biggest power reduction with image quality degradation. Target power consumption reduction ratio: more than 30%.

Note 1: Updating partial area of the image data should be supported by CABC functionality.

Note 2: Processing power consumption of CABC should be minimized.

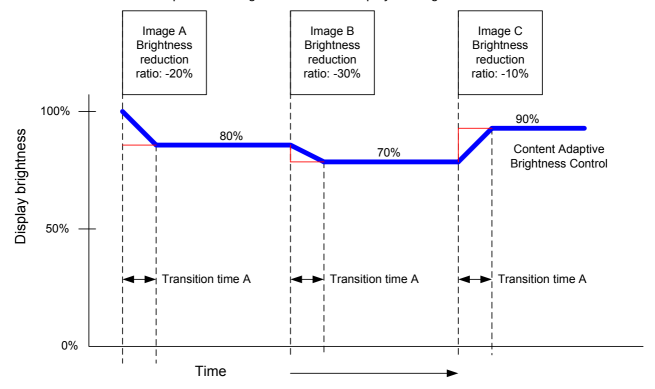
Note 3: Customer need program OTP GAMMA when using CABC.



The transition time for dimming function is illustrated below.

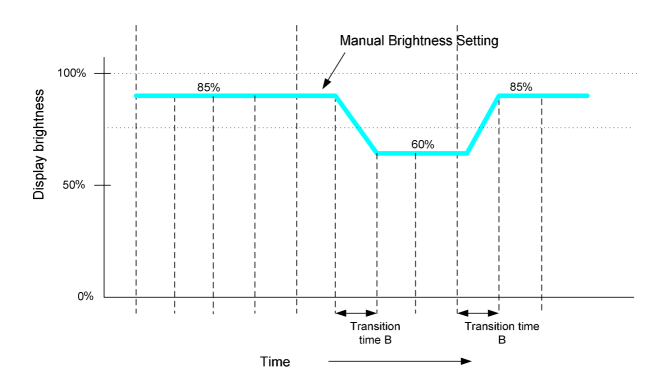
- Content Adaptive Brightness Control
 Display brightness is changed, according to the image contents. The following graph mentions the case of displaying three different images.
- Image A: -20% brightness reduction
- Image B: -30% brightness reduction
- Image C: -30% brightness reduction

Transition time from the previous image to the current displayed image is "transition time A".





Manual brightness setting and Dimming function

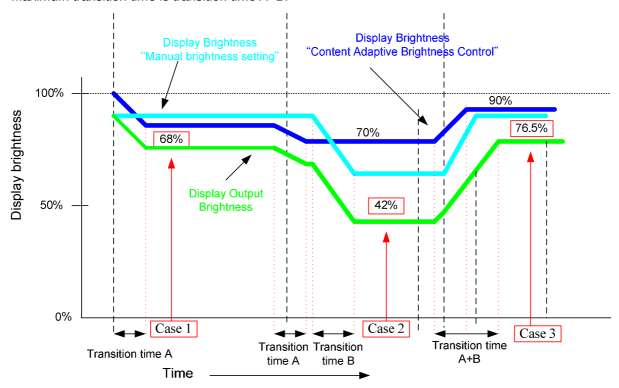




Combine Display brightness

Green line in the following graph is for the output brightness of display. It is combined with both display brightness, which are defined in the above graphs.





Brightness level calculates with the following formula.

Display Output brightness = Manual Brightness setting * CABC brightness ratio

	Manual Brightness setting	Brightness ratio [CABC]	Display Output brightness
Case 1	85%	80%	68%
Case 2	60%	70%	42%
Case 3	85%	90%	76.5%

Transition time from the current brightness to target brightness is A+B in the worst case.



8.22.2 Minimum brightness setting of CABC function

CABC function is automatically reduced backlight brightness based on image contents. In the case of the combination with the LABC or manual brightness setting, display brightness is too dark. It must affect to image quality degradation. CABC minimum brightness setting is to avoid too much brightness reduction. When CABC is active, CABC can not reduce the display brightness to less than CABC minimum brightness setting. If CABC algorithm works without any abnormal visual effect, image processing function can operate even when the brightness can not be changed.

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

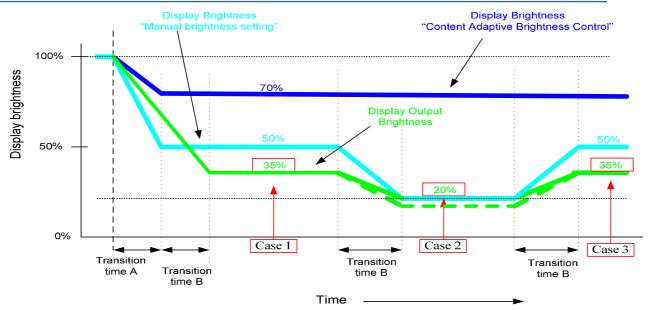
When display brightness is turned off (BCTRL=0 of "9.1.39 Write CTRL Display (53h)"), CABC minimum brightness setting is ignored. "9.1.44 Read CABC minimum brightness (5Fh)" always read the setting value of "9.1.43 Write CABC minimum brightness (5Eh)".

	WRCABC (55h)	Function	RDCABCMB (5Fh)	Image
Sleep-in		NA	WRCABCMB (5Eh)	
CABC off	00b	Disable	WRCABCMB (5Eh)	Original
CABC on	01b/10b/11b	Enable	WRCABCMB (5Eh)	CABC modified

Brightness level calculates with the following formula.

Display Output Brightness = Manual brightness setting * CABC brightness ratio

Below drawing is for the explanation of the CABC minimum brightness setting.



CABC minimum brightness value = 51 (33h: 20% display brightness)

	Display Brightness	Brightness ratio	Calculation result of	Display Output	Image
	[manual setting]	[CABC]	the display	Brightness	
			brightness formula		
Case 1	50%	70%	35%	35%	CABC modified
Case 2	20%	70%	14%	20%	CABC modified
Case 3	50%	70%	35%	35%	CABC modified

At the case 2, the calculation result of the display brightness is 14%. CABC minimum brightness value is set to 20% brightness. Actual display brightness is 20% as the CABC minimum brightness setting.



9 COMMAND

9.1 System Function Command Table 1

Instruction	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
NOP	0	↑	1	ı	0	0	0	0	0	0	0	0	(00h)	No operation
SWRESET	0	1	1	ı	0	0	0	0	0	0	0	1	(01h)	Software reset
	0	1	1	-	0	0	0	0	0	1	0	0	(04h)	Read display ID
	1	1	1	-	-	-	-	-	-	-	-	-		Dummy read
RDDID	1	1	1	-	ID17	ID16	ID15	ID14	ID13	ID12	ID11	ID10		ID1 read
	1	1	1	-	ID27	ID26	ID25	ID24	ID23	ID22	ID21	ID20		ID2 read
	1	1	1	-	ID37	ID36	ID35	ID34	ID33	ID32	ID31	ID30		ID3 read
	0	↑	1	-	0	0	0	0	1	0	0	1	(09h)	Read display status
	1	1	1	-	-	-	-	-	-	-	-	-		Dummy read
RDDST	1	1	1	-	BSTON	MY	MX	MV	ML	RGB	МН	ST24		-
	1	1	1	-	ST23	IFPF2	IFPF1	IFPF0	IDMON	PTLON	SLOUT	NORON		-
	1	1	1	-	ST15	ST14	INVON	ST12	ST11	DISON	TEON	GCS2		-
	1	1	1	-	GCS1	GCS0	TEM	ST4	ST3	ST2	ST1	ST0		-
DDDM	0	↑	1	-	0	0	0	0	1	0	1	0	(0Ah)	Read display
RDDPM	1	1	1	-	-	-	-	-	-	-	-	-		Dummy read
	1	1	↑	-	BSTON	IDMON	PTLON	SLPOUT	NORON	DISON	0	0		
RDD	0	1	1		0	0	0	0	1	0	1	1	(0Bh)	Read display
MADCTL	1	1	1	-	-	-	-	-	-	-	-	-		Dummy read
WINDOTE	1	1	1	-	MY	MX	MV	ML	RGB	МН	0	0		-
RDD	0	↑	1	-	0	0	0	0	1	1	0	0	(0Ch)	Read display
COLMOD	1	1	↑	ı	ı	ı	-	-	-	-	-	-		Dummy read
	1	1	↑	ı	0	D6	D5	D4	0	D2	D1	D0		-
	0		1	-	0	0	0	0	1	1	0	1	(0Dh)	Read display image
RDDIM	1	1	1	-	-	-	-	-	-	-	-	-		Dummy read
	1	1	↑	i	VSSON	0	INVON	0	0	GC2	GC1	GC0		-
RDDSM	0	1	1	-	0	0	0	0	1	1	1	0	(0Eh)	Read display
	1	1	1	1	1	ı	-	-	-	-	-	-		Dummy read

Instruction	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
	1	1	1	-	TEON	TEM	0	0	0	0	0	0		-
														Read display
	0	1	1	-	0	0	0	0	1	1	1	1	(0Fh)	self-diagnostic
RDDSDR														result
	1	1	1	-	-	-	-	-	-	-	-	-		Dummy read
	1	1	1	-	D7	D6	0	0	0	0	0	0		-
SLPIN	0	1	1	-	0	0	0	1	0	0	0	0	(10h)	Sleep in
SLPOUT	0	1	1	-	0	0	0	1	0	0	0	1	(11h)	Sleep out
PTLON	0	1	1	-	0	0	0	1	0	0	1	0	(12h)	Partial mode on
NORON	0	1	1	-	0	0	0	1	0	0	1	1	(13h)	Partial off (Normal)
INVOFF	0	1	1	-	0	0	1	0	0	0	0	0	(20h)	Display inversion off
INVON	0	↑	1	ı	0	0	1	0	0	0	0	1	(21h)	Display inversion on
GAMSET	0	1	1		0	0	1	0	0	0	0	1	(26h)	Display inversion
GAIVISET	1	1	1	-	0	0	0	0	GC3	GC2	GC1	GC0		on
DISPOFF	0	1	1	-	0	0	1	0	1	0	0	0	(28h)	Display off
DISPON	0	1	1	-	0	0	1	0	1	0	0	1	(29h)	Display on
	0	↑	1	•	0	0	1	0	1	0	1	0	(2Ah)	Column address set
CASET	1	1	1	-	XS15	XS14	XS13	XS12	XS11	XS10	XS9	XS8		X address start:
CASET	1	1	1		XS7	XS6	XS5	XS4	XS3	XS2	XS1	XS0		0≦XS≦X
	1	1	1		XE15	XE14	XE13	XE12	XE11	XE10	XE9	XE8		X address start:
	1	1	1		XE7	XE6	XE5	XE4	XE3	XE2	XE1	XE0		S≦XE≦X
	0	1	1	-	0	0	1	0	1	0	1	1	(2Bh)	Row address set
	1	↑	1		YS15	YS14	YS13	YS12	YS11	YS10	YS9	YS8		Y address start:
RASET	1	1	1		YS7	YS6	YS5	YS4	YS3	YS2	YS1	YS0		0≦YS≦Y
	1	1	1		YE15	YE14	YE13	YE12	YE11	YE10	YE9	YE8		Y address start:
	1	1	1		YE7	YE6	YE5	YE4	YE3	YE2	YE1	YE0		S≦YE≦Y
	0	1	1	-	0	0	1	0	1	1	0	0	(2Ch)	Memory write
RAMWR	1	1	1	D1[17:8]	D1[7]	D1[6]	D1[5]	D1[4]	D1[3]	D1[2]	D1[1]	D1[0]		
NAWWK	1	1	1	Dx[17:8]	Dx[7]	Dx[6]	Dx[5]	Dx[4]	Dx[3]	Dx[2]	Dx[1]	Dx[0]		Write data
	1	1	1	Dn[17:8]	Dn[7]	Dn[6]	Dn[5]	Dn[4]	Dn[3]	Dn[2]	Dn[1]	Dn[0]		
RAMRD	0	1	1	-	0	0	1	0	1	1	1	0	(2Eh)	Memory read

Instruction	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
	1	1	↑	-	-	1	-	-	-	-	1	1		Dummy read
	1	1	1	D1[17:8]	D1[7]	D1[6]	D1[5]	D1[4]	D1[3]	D1[2]	D1[1]	D1[0]		
	1	1	1	Dx[17:8]	Dx[7]	Dx[6]	Dx[5]	Dx[4]	Dx[3]	Dx[2]	Dx[1]	Dx[0]		Read data
	1	1	1	Dn[17:8]	Dn[7]	Dn[6]	Dn[5]	Dn[4]	Dn[3]	Dn[2]	Dn[1]	Dn[0]		
	0	†	1	-	0	0	1	1	0	0	0	0	(30h)	Partial sart/end address set
	1	1	1	-	PSL15	PSL14	PSL13	PSL12	PSL11	PSL10	PSL9	PSL8		Partial start
PTLAR	1	1	1	-	PSL7	PSL6	PSL5	PSL4	PSL3	PSL2	PSL1	PSL0		address: (0, 1,2,P)
	1	1	1	-	PEL15	PEL14	PEL13	PEL12	PEL11	PEL10	PEL9	PEL8		Partial end
	1	1	1	-	PEL7	PEL6	PEL5	PEL4	PEL3	PEL2	PEL1	PEL0		address (0, 1,2, 3, , P)
	0	1	1	-	0	0	1	1	0	0	1	1	(33h)	Vertical scrolling definition
	1	↑	1	-	TFA15	TFA14	TFA13	TFA12	TFA11	TFA10	TFA9	TFA8		
VSCRDEF	1	↑	1		TFA7	TFA6	TFA5	TFA4	TFA3	TFA2	TFA1	TFA0		
VSCRDEF	1		1		VSA15	VSA14	VSA13	VSA12	VSA11	VSA10	VSA9	VSA8		
	1		1	-	VSA7	VSA6	VSA5	VSA4	VSA3	VSA2	VSA1	VSA0		
	1	1	1	-	BFA15	BFA14	BFA13	BFA12	BFA11	BFA10	BFA9	BFA8		
	1	1	1	-	BFA7	BFA6	BFA5	BFA4	BFA3	BFA2	BFA1	BFA0		
TEOFF	0	→	1	1	0	0	1	1	0	1	0	0	(34h)	Tearing effect
TEON	0	†	1	-	0	0	1	1	0	1	0	1	(35h)	Tearing effect
	1	1	1	-	-	-	-	-	-	-	-	TEM		
MADCTL	0	1	1	-	0	0	1	1	0	1	1	0	(36h)	Memory data access control
	1	1	1	-	MY	MX	MV	ML	RGB	0	0	0		-
	0	1	1	-	0	0	1	1	0	1	1	1	(37h)	Vertical scrolling start address
VSCRSADD	1	1	1	-	VSP15	VSP14	VSP13	VSP12	VSP11	VSP10	VSP9	VSP8		
	1	1	1	-	VSP7	VSP6	VSP5	VSP4	VSP3	VSP2	VSP1	VSP0		
IDMOFF	0	1	1	-	0	0	1	1	1	0	0	0	(38h)	Idle mode off
IDMON	0	1	1	-	0	0	1	1	1	0	0	1	(39h)	Idle mode on

Instruction	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
COLMOD	0	1	1	-	0	0	1	1	1	0	1	0	(3Ah)	Interface pixel format
	1	1	1	-	0	D6	D5	D4	0	D2	D1	D0		Interface format
	0	1	1	-	0	0	1	1	1	1	0	0	(3Ch)	Memory write continue
RAMWRC	1	1	1	D1[17:8]	D1[7]	D1[6]	D1[5]	D1[4]	D1[3]	D1[2]	D1[1]	D1[0]		
	1	1	1	Dx[17:8]	Dx[7]	Dx[6]	Dx[5]	Dx[4]	Dx[3]	Dx[2]	Dx[1]	Dx[0]		Write data
	1	1	1	Dn[17:8]	Dn[7]	Dn[6]	Dn[5]	Dn[4]	Dn[3]	Dn[2]	Dn[1]	Dn[0]		
	0	↑	1	-	0	0	1	1	1	1	1	0	(3Eh)	Memory read continue
RAMRDC	1	1	1	-	-	-	-	-	-	-	-	-		Dummy Read
NAWINDO	1	1	1	D1[17:8]	D1[7]	D1[6]	D1[5]	D1[4]	D1[3]	D1[2]	D1[1]	D1[0]		
	1	1	1	Dx[17:8]	Dx[7]	Dx[6]	Dx[5]	Dx[4]	Dx[3]	Dx[2]	Dx[1]	Dx[0]		
	1	1	1	Dn[17:8]	Dn[7]	Dn[6]	Dn[5]	Dn[4]	Dn[3]	Dn[2]	Dn[1]	Dn[0]		
	0	↑	1	-	0	1	0	0	0	1	0	0	(44h)	Set tear scanline
TESCAN	1	↑	1	-	N15	N14	N13	N12	N11	N10	N9	N8		
	1	↑	1	-	N7	N6	N5	N4	N3	N2	N1	N0		
	0	↑	1	-	0	1	0	0	0	1	0	1	(45h)	Get scanline
RDTESCAN	1	1	1	-	-	ı	-		-	-	-	ı		Dummy Read
RDTESCAN	1	1	↑	-	ı	ī	-	ı	-	-	N9	N8		
	1	1	↑		N7	N6	N5	N4	N3	N2	N1	N0		
	0	↑	1	-	0	1	0	1	0	0	0	1	(51h)	Write display
WRDISBV	1	↑	1	-	DBV7	DBV6	DBV5	DBV4	DBV3	DBV2	DBV1	DBV0		brightness
RDDISBV	0	↑	1	-	0	1	0	1	0	0	1	0	(52h)	Read display brightness value
KDDISBV	1	1	1	-	-	-	-	-	-	-	-	-		Dummy read
	1	1	↑	-	DBV7	DBV6	DBV5	DBV4	DBV3	DBV2	DBV1	DBV0		
WRCTRLD	0	1	1	-	0	1	0	1	0	0	1	1	(53h)	Write CTRL display
	1	1	1	-	0	0	BCTRL	0	DD	BL	0	0		
RDCTRLD	0	1	1	-	0	1	0	1	0	1	0	0	(54h)	Read CTRL value dsiplay
	1	1	↑	-	-	-	-	-	-	-	-	-		Dummy read
	1	1	↑	-	0	0	BCTRL	0	DD	BL	0	0		

Instruction	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
WRCACE	0	1	1	-	0	1	0	1	0	1	0	1	(55h)	Write content adaptive brightness control and Color enhancemnet
	1	1	1	-	CECTRL	0	CE1	CE0	0	0	C1	C0		
RDCABC	0	1	1	-	0	1	0	1	0	1	1	0	(56h)	Read content adaptive brightness control
	1	1	↑	-	-	-	-	-	-	-	-	-		Dummy read
	1	1	1	-	0	CECTRL	0	0	0	0	C1	C0		
WRCABCMB	0	1	1	-	0	1	0	1	1	1	1	0	(5Eh)	Write CABC minimum brightness
	1	1	1	-	CMB7	CMB6	CMB5	CMB4	СМВЗ	CMB2	CMB1	CMB0		
RDCABCMB	0	1	1	-	0	1	0	1	1	1	1	1	(5Fh)	Read CABC minimum brightness
	1	1	1	-	-	-	-	-	-	-	-	-		Dummy read
	1	1	1	-	CMB7	CMB6	CMB5	CMB4	СМВЗ	CMB2	CMB1	CMB0		
RDABCSDR	0	1	1	-	0	1	1	0	1	0	0	0	(68h)	Read Automatic Brightness Control Self-Diagnostic Result
	1	1	↑	-	-	-	-	-	-	-	-	-		Dummy read
	1	1	1	-	D7	D6	0	0	0	0	0	0		-
	0	1	1	-	1	1	0	1	1	0	1	0	(DAh)	Read ID1
RDID1	1	1	1	=	=	=	-	-	-	=	=	=		Dummy read
	1	1	1	-	ID17	ID16	ID15	ID14	ID13	ID12	ID11	ID10		Read parameter
	0	1	1	-	1	1	0	1	1	0	1	1	(DBh)	Read ID2
RDID2	1	1	1	-	-	-	-	-	-	-	-	-		Dummy read
	1	1	1	-	ID27	ID26	ID25	ID24	ID23	ID22	ID21	ID20		Read parameter
RDID3	0	1	1	-	1	1	0	1	1	1	0	0	(DCh)	Read ID3

Version 1.0 Page 160 of 317 2017/09



Instruction	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
	1	1	↑			-	-	-	-	-	-	-		Dummy read
	1	1	1		ID37	ID36	ID35	ID34	ID33	ID32	ID31	ID30		Read parameter

Table 19 System Function Command List

"-": Don't care



9.1.1 NOP (00h)

00H	NOP (No Operation)													
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX	
NOP	0	1	1	-	0	0	0	0	0	0	0	0	(00h)	
Parameter	No Parar	meter											-	
Description	This com	nmand is	empty co	mmand.										
Restriction														
Register Availability		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	Status Default Value Power On Sequence N/A S/W Reset N/A H/W Reset N/A													
Flow Chart														

Note: "-"Don't care

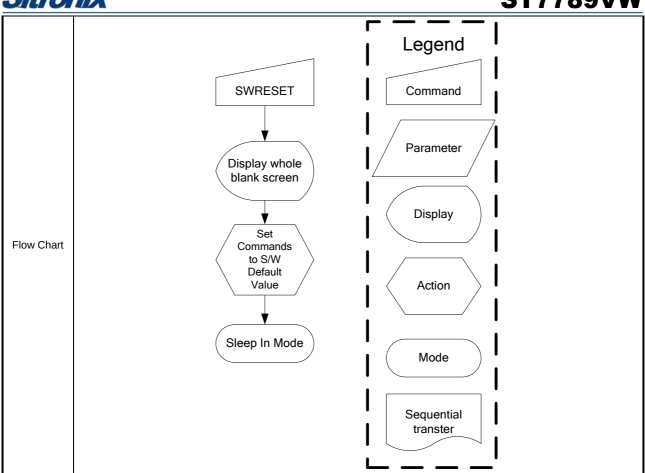


9.1.2 SWRESET (01h): Software Reset

01H						SWRESE	ET (Softwa	are Rese	t)						
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX		
SWRESET	0	1	1	-	0	0	0	0	0	0	0	1	(01h)		
Parameter	No Para	meter											-		
Description		play mod				et, registe		itten with	their SW	reset def	ault value	·S.			
Restriction	The disp	will be necessary to wait 5msec before sending new command following software reset. e display module loads all display suppliers' factory default values to the registers during this 5msec. software reset is sent during sleep in mode, it will be necessary to wait 120msec before sending sleep out command. If ware reset command cannot be sent during sleep out sequence.													
Register Availability		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		Status Default Value Power On Sequence N/A S/W Reset N/A H/W Reset N/A													



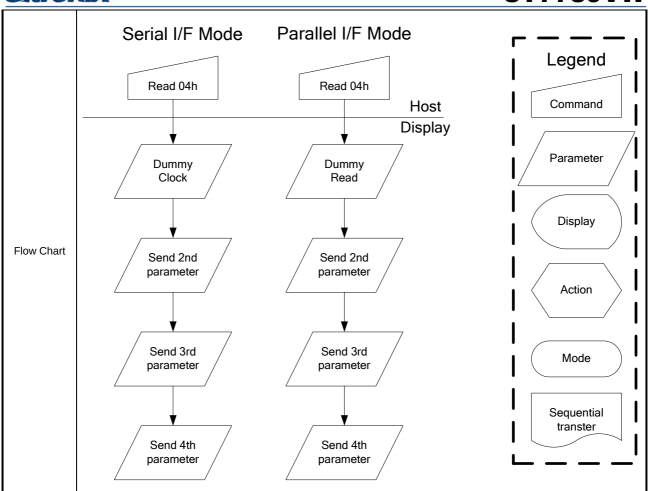






9.1.3 RDDID (04h): Read Display ID

04H						RDDID	(Read Dis	splay ID)						
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX	
RDDID	0	1	1	-	0	0	0	0	0	1	0	0	(04h)	
1 st parameter	1	1	↑	-	-	-	-	-	-	-	-	-	-	
2 nd parameter	1	1	↑	-	ID17	ID16	ID15	ID14	ID13	ID12	ID11	ID10		
3 rd parameter	1	1	↑	-	ID27	ID26	ID25	ID24	ID23	ID22	ID21	ID20		
4 th parameter	1	1	↑	-	ID37	ID36	ID35	ID34	ID33	ID32	ID31	ID30		
Description Restriction	-The 2 nd -The 3 rd -The 4 th -Comma	the 1st parameter is dummy data the 2nd parameter (ID17 to ID10): LCD module's manufacturer ID. the 3rd parameter (ID26 to ID20): LCD module/driver version ID the 4th parameter (ID37 to UD30): LCD module/driver ID. tommands RDID1/2/3(Dah, DBh, DCh) read data correspond to the parameters 2,3,4 of the command 04 spectively. Don't care Status Availability Normal Mode On, Idle Mode Off, Sleep Out Yes												
				S	tatus					Availabili	tv			
		N	ormal Mo			Off, Sleep	Out			Yes	-,			
		N	ormal Mo	de On, Ic	lle Mode	On, Sleep	Out			Yes				
Register		F	artial Mo	de On, Id	le Mode (Off, Sleep	Out			Yes				
availability		F	artial Mo	de On, Id	le Mode (On, Sleep	Out			Yes				
				Sle	eep In					Yes				
				Statu	S			ID1		ult Value	IC	D3		
D-();			Po	wer On S	equence			0x85	(0x85	0x	:52		
Default				S/W Re	eset			0x85	(0x85	0x	₅₂		
				H/W Re	eset			0x85	(0x85	0x	₍₅₂		
							·							





9.1.4 RDDST (09h): Read Display Status

09H		RDDST (Read Display Status)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
RDDST	0	1	1	-	0	0	0	0	1	0	0	1	(09h)
1 st parameter	1	1	1	-	-	-	-	-	-	-	-	-	-
2 nd parameter	1	1	1	-	BSTON	MY	MX	MV	ML	RGB	МН	ST24	
3 rd parameter	1	1	1	-	ST23	IFPF2	IFPF1	IFPF0	IDMON	PTLON	SLOUT	NORON	
4 th parameter	1	1	1	-	ST15	ST14	INVON	ST12	ST11	DISON	TEON	GCS2	
5 th parameter	1	1	1	-	GCS1	GCS0	TEM	ST4	ST3	ST2	ST1	ST0	

This command indicates the current status of the display as described in the table below:

	i nis comma	nd indicates the current status of the dis	splay as described in the table below:
	Bit	Description	Value
	BSTON	Booster Voltage Status	'1' =Booster on,
			'0' =Booster off
	MY	Row Address Order (MY)	'1' =Decrement, (Bottom to Top, when MADCTL (36h) D7='1')
			'0' =Increment, (Top to Bottom, when MADCTL (36h) D7='0')
	MX	Column Address Order (MX)	'1' =Decrement, (Right to Left, when MADCTL (36h) D6='1')
			'0' =Increment, (Left to Right, when MADCTL (36h) D6='0')
	MV	Row/Column Exchange (MV)	'1' = Row/column exchange, (when MADCTL (36h) D5='1')
			'0' = Normal, (when MADCTL (36h) D5='0'
	ML	Scan Address Order (ML)	'0' =Decrement,
			(LCD refresh Top to Bottom, when MADCTL (36h) D4='0')
			'1'=Increment,
Description			(LCD refresh Bottom to Top, when MADCTL (36h) D4='1')
	RGB	RGB/ BGR Order (RGB)	'1' =BGR, (When MADCTL (36h) D3='1')
			'0' =RGB, (When MADCTL (36h) D3='0')
	МН	Horizontal Order	'0' =Decrement,
			(LCD refresh Left to Right, when MADCTL (36h) D2='0')
			'1' =Increment,
			(LCD refresh Right to Left, when MADCTL (36h) D2='1')
	ST24	For Future Use	,0,
	ST23	For Future Use	'0'
	IFPF2		"011" = 12-bit / pixel,
	IFPF1	Interface Color Pixel Format	"101" = 16-bit / pixel,
		Definition	"110" = 18-bit / pixel,
	IFPF0		"111" = 16M truncated, others are not defined.
	IDMON	Idle Mode On/Off	'1' = On, "0" = Off
	PTLON	Partial Mode On/Off	'1' = On, "0" = Off



SLPOUT	Sleep In/Out	'1' = Out, "0" = In
NORON	Display Normal Mode On/Off	'1' = Normal Display,
		'0' = Partial Display
ST15	Vertical Scrolling Status (Not Used)	'1' = Scroll on, "0" = Scroll off
ST14	Horizontal Scroll Status (Not Used)	·0 [,]
INVON	Inversion Status	'1' = On, "0" = Off
ST12	All Pixels On (Not Used)	·0 [,]
ST11	All Pixels Off (Not Used)	·O'
DISON	Display On/Off	'1' = On, "0" = Off
TEON	Tearing effect line on/off	'1' = On, "0" = Off
GCSEL2		"000" = GC0
GCSEL1		"001" = GC1
	Gamma Curve Selection	"010" = GC2
GCSEL0		"011" = GC3
		"100" to "111" = Not defined
TEM	Tearing effect line mode	'0' = mode1, '1' = mode2
ST4	For Future Use	·O'
ST3	For Future Use	·O'
ST2	For Future Use	·O'
ST1	For Future Use	·O'
ST0	For Future Use	'0'

[&]quot;-" Don't care

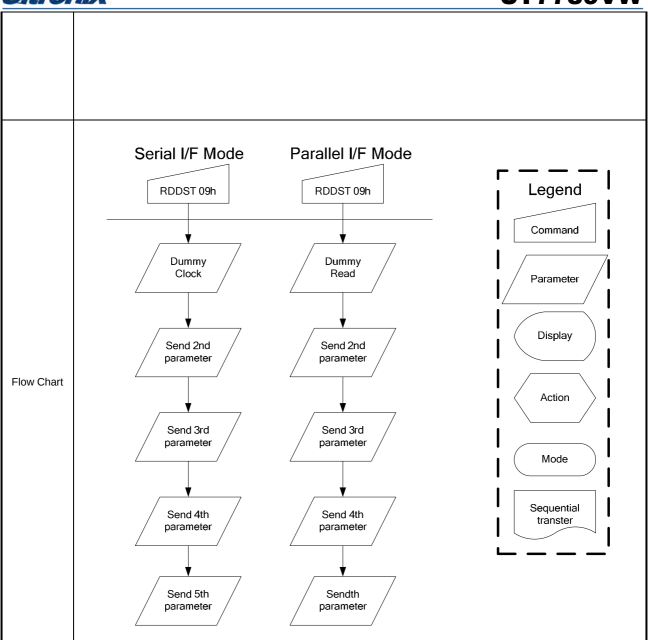
Restriction

Register availability

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

Status	Default Value (ST31 to ST0)							
	ST[31-24]	ST[23-16]	ST[15-8]	ST[7-0]				
Power On Sequence	0000-0000	0110-0001	0000-0000	0000-0000				
S/W Reset	0xxx-xx00	0xxx-0001	0000-0000	0000-0000				
H/W Reset	0000-0000	0110-0001	0000-0000	0000-0000				





9.1.5 RDDPM (0Ah): Read Display Power Mode

0AH	RDDPM (Read Display Power Mode)														
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX		
RDDPM	0	1	1	-	0	0	0	0	1	0	1	0	(0Ah)		
1 st parameter	1	1	1	-	-	-	-	-	-	-	-	-	-		
2 nd parameter	1	1	1	-	BSTON	IDMON	PTLON	SLPOUT	NORON	DISON	D1	D0			
	This com	nmand ir	dicates th	e current	status of	the displ	splay as described in the table below:								
	Bit	D	escription			,	Value								
	BSTO	N B	ooster Vol	tage Statı	JS		1' =Booste	er on,							
						٤	0' =Booste	er off							
	IDMOI	N Io	lle mode o	n/off		6	1' = Idle M	lode On,							
						٠	0' = Idle M	lode Off							
	PTLO	N P	artial mod	e on/off		4	1' =Partial	mode on	,						
						٠	0' =Partial	mode off	,						
Description	SLPO	UT S	leep in/out	t			1' =Sleep	out,							
							0' =Sleep	in,							
	NORC	N D	isplay nori	mal mode	on/off		1' = Norm	al display							
							0' = Partia	l display,							
	DISON	N D	isplay on/o	off			1' =Displa								
						-	'0' =Display off,								
	D1		ot Used				"O"								
	D0		ot Used			,	0"								
	"-" Don't	care													
Restriction															
					Status					Availabilit	ty				
		-	Normal Mo							Yes					
Register			Normal Mo				·			Yes					
availability			Partial Mo				<u> </u>			Yes					
			Partial Mo			on, Siee	p Out			Yes					
	Sleep In Yes														



Default	Status Power On Sequence S/W Reset H/W Reset	Default Value (D7 to D0) 0000-1000(08h) 0000-1000(08h) 0000-1000(08h)
Flow Chart	Serial I/F Mode RDDPM 0Ah Send 2nd parameter Parallel I/F Mode RDDPM 0Ah Dummy Read Send 2nd parameter	Command Parameter Display Action Mode Sequential transter



9.1.6 RDDMADCTL (0Bh): Read Display MADCTL

0BH	RDDMADCTL (Read Display MADCTL)																
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX				
RDDMADCTL	0	↑	1	-	0	0	0	0	1	0	1	1	(0Bh)				
1 st parameter	1	1	1	-	-	-	-	-	-	-	-	-	-				
2 nd parameter	1	1	1	-	MY	MX	MV	ML	RGB	МН	D1	D0					
	This com	nmand in	dicates th	e current	status of	the displ	display as described in the table below:										
	Bit	De	escription			,	Value										
	MY	Ro	w Addres	s Order (MY)		'1' =Decrement, (Bottom to Top, when MADCTL (36h) D7='1')										
						4	0' =Increm	nent, (Top	to Bottom	n, when M	MADCTL ((36h) D7=	'0')				
	MX	Co	olumn Add	dress Ord	er (MX)	4	1' =Decrei	ment, (Ri	ght to Left	, when M	ADCTL (3	36h) D6='	1')				
						٠	0' =Increm	nent, (Left	to Right,	when MA	DCTL (30	6h) D6='1	')				
	MV	Ro	w/Colum	n Exchan	ge (MV)		1' = Row/o	column ex	change, (when MA	DCTL (30	6h) D5='1	')				
						،	0' = Norm	al, (when	MADCTL	(36h) D5	='0'						
	ML	Sc	an Addre	ss Order	(ML)	٤	0' =Decrei	ment,									
Description		(LCD refresh Top to Bottom, when MADCTL (36h) D4='0'))						
Description		'1'=Increment,															
							(LCD refresh Bottom to Top, when MADCTL (36h) D4='1') '1' =BGR, (When MADCTL (36h) D3='1')										
	RGB	R	GB/ BGR	Order (R0	GB)												
							0' =RGB,	-	ADCTL (3	6h) D3='0)') ———————————————————————————————————						
	MH	Ho	orizontal C	Order			0' =Decrei	·									
							(LCD refresh Left to Right, when MADCTL (36h) D2='0') '1' =Increment,										
							LCD refre	•	oloft wh	on MADO	TI (26b)	י רים י					
	D1	N	ot used				0'	SII KIGIILI	o Leit, Wi	IEIT WADO	JTE (3011)	102=1)					
	D0		ot used				0'										
	"-" Don't	care															
Restriction																	
								F									
		Status Availability															
		1	lormal Mo	ode On, Id	dle Mode	Off, Slee	p Out			Yes							
Register		1	lormal Mo	ode On, Id	dle Mode	On, Slee	Sleep Out Yes										
availability				de On, Id						Yes							
			Partial Mo	de On, Id		On, Slee	p Out			Yes							
				SI	eep In		Yes										

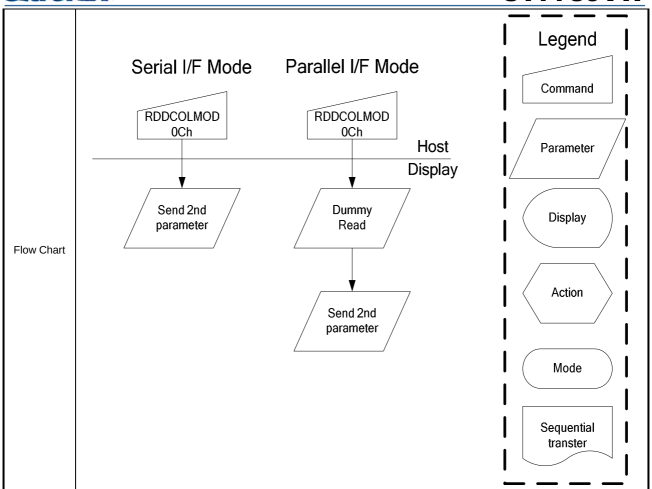


	48/1	017703411
Default	Status Power On Sequence S/W Reset H/W Reset	Default Value (D7 to D0) 0000-0000 (00h) No change 0000-0000 (00h)
Flow Chart	Serial I/F Mode Parallel I/F RDDMADCTL 0Bh Send 2nd parameter Send 2r parameter	Command Parameter Display Action



9.1.7 RDDCOLMOD (0Ch): Read Display Pixel Format

0CH	RDDCOLMOD (Read Display Pixel Format)													
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D3	D2	D1	D0	HEX				
RDDCOLMOD	0	1	1	-	0	0	0	0	1	1	0	0	(0Ch)	
1 st parameter	1	1	1	-	-	-	-	-	-	-	-	-	-	
2 nd parameter	1	1	↑	-	0	D6	D5	D4	0	D2	D1	D0		
	This co	nmand indicates the current status of the display as described in the table below:												
		Bit Description Value												
		D7	-						;	Set to '0'				
		D6								101' – 16	hit/nivol			
		D5	RGB interf	ace color	format					101' = 16 110' = 18				
Description		D4								110 = 10	DIVPIXEI			
Description		D3	-						;	Set to '0'				
		D2								101' = 16	hit/nivel			
		D1	Control int	erface col	or format					110' = 18				
		D0									5.0 p.n.c.			
	Others	are no de	efine and ir	nvalid										
	"-" Don'	care												
Restriction														
				S	tatus					Availabili	ty			
			Normal Mo	ode On, Id	dle Mode	Off, Sleep	Out			Yes				
Register			Normal Mo							Yes				
availability			Partial Mo	ode On, Id	lle Mode	Off, Sleep	Out			Yes				
			Partial Mo	ode On, Id	le Mode	On, Sleep	Out			Yes				
				SI	eep In					Yes				
	Status Default Value													
Default		-	Power On		9			000-0110		xel)				
	S/W Reset No change													
			H/W Rese	t			C	000-0110	(18 bit/pi	xel)				





9.1.8 RDDIM (0Dh): Read Display Image Mode

0DH		RDDIM (Read Display Image Mode)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
RDDIM	0	1	1	-	0	0	0	0	1	1	0	1	(0Dh)
1 st parameter	1	1	1	-	-	=	-	-	-	-	-	-	-
2 nd parameter	1	1	1	-	VSSON	0	INVON	0	0	GC2	GC1	GC0	

This command indicates the current status of the display as described in the table below:

-VSSON: Vertical scrolling on/off

-INVON: Inversion on/off

Description

Gamma Curve Selection	GC2	GC1	GC0	Gamma set (26h) Parameter
Gamma curve 1	0	0	0	GC0
Gamma curve 2	0	0	1	GC1
Gamma curve 3	0	1	0	GC2
Gamma curve 4	0	1	1	GC3
Not Defined	1	0	0	Not Defined
Not Defined	1	0	1	Not Defined
Not Defined	1	1	0	Not Defined
Not Defined	1	1	1	Not Defined

Others are no define and invalid

"-" Don't care

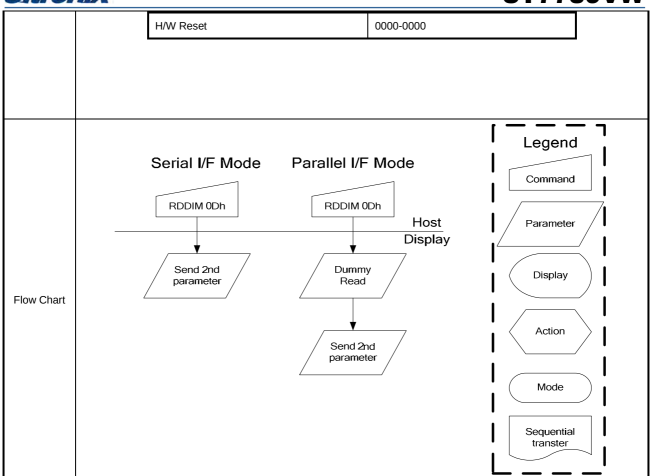
Restriction

Register availability

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

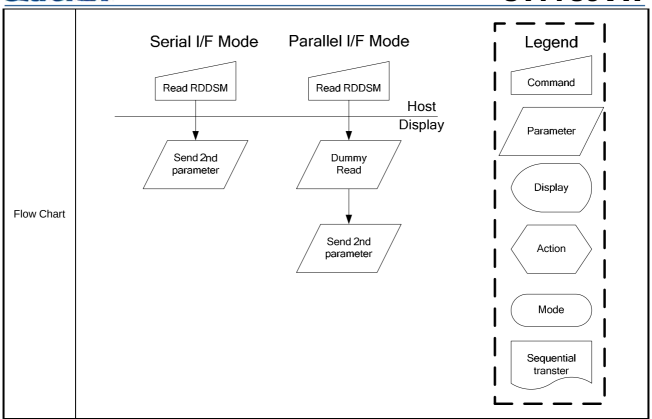
Status	Default Value
Power On Sequence	0000-0000
S/W Reset	0000-0000





9.1.9 RDDSM (0Eh): Read Display Signal Mode

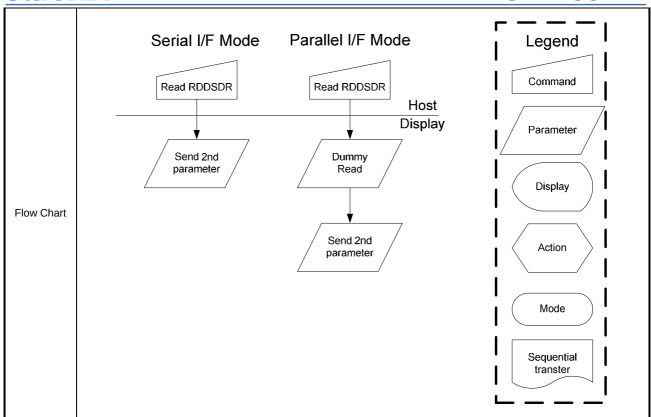
0EH	RDDSM (Read Display Signal Status)													
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX	
RDDSM	0	1	1	-	0	0	0	0	1	1	1	0	(0Eh)	
1 st parameter	1	1	1	-	-	-	-	-	-	-	-	-	-	
2 nd parameter	1	1	1	-	TEON	TEM	0	0	0	0	0	0	-	
	This command indicates the current status of the display as described in the table below:													
	E	Bit			Descripti	on				Value				
		EON	Tearing effect line on/off								'1' = ON,			
Description										'0' = OF	F,			
	T	EM			Tearing e			'1' = mo						
								'0' = mode1,						
	"-" Don	t care												
Restriction														
			Status							Availability Yes				
Register					dle Mode									
availability					dle Mode			Yes						
		-	Partial Mode On, Idle Mode Off, Sleep Out							Yes				
		'	Partial Mode On, Idle Mode On, Sleep Out Sleep In							Yes				
				SI	Yes									
			Status						Default Value					
Default			Power On Sequence					0000-0000						
		-	S/W Reset					0000-0000						
		F	I/W Reset	t				0000-0000						





9.1.10 RDDSDR (0Fh): Read Display Self-Diagnostic Result

09H	RDDSDR (Read Display Self-Diagnostic Result)													
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX	
RDDSDR	0	↑	1	-	0	0	0	0	1	1	1	1	(0Fh)	
1 st parameter	1	1	1	-	-	-	-	-	-	-	-	-	-	
2 nd parameter	1	1	1	-	D7	D6	0	0	0	0	0	0	-	
	This command indicates the current status of the display self-diagnostic result after sleep out command as										nand as o	described		
	below:													
Description	-D7: Register loading detection													
	-D6: Functionality detection													
	"-" Don't care													
Restriction														
				S	tatus			Availability						
Register		١	lormal Mo	ode On, Id	dle Mode	Off, Sleep		Yes						
availability		١	lormal Mo	ode On, Id	dle Mode	On, Sleep	Out	Yes						
availability		F	Partial Mo	de On, Id	lle Mode (Off, Sleep	Out		Yes					
		F	Partial Mo	de On, Id	le Mode (On, Sleep	Out		Yes					
				SI	eep In			Yes						
												<u>.</u>		
		S	Status						Default Value					
Default		Р	Power On Sequence						0000-0000					
		s	S/W Reset					0000-0000						
		H/W Reset 0000-0000												



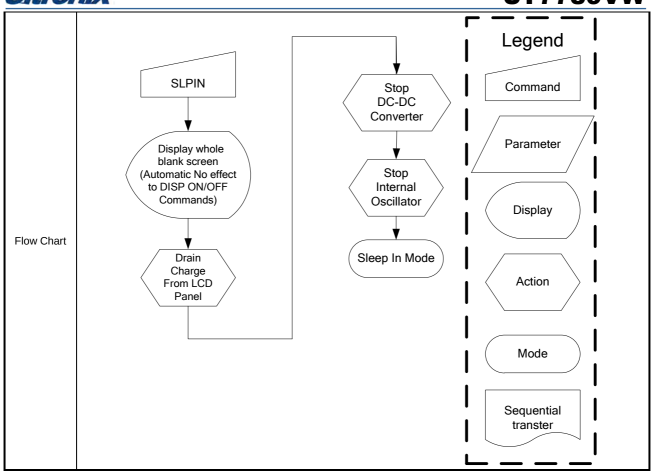


9.1.11 SLPIN (10h): Sleep in

10H						SLF	PIN (Slee	p In)					
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
SLPIN	0	1	1	ī	0	0	0	1	0	0	0	0	(10h)
parameter	No Paran	neter											
Description							·	ower cons	•		ing is sto	pped.	
·	-MCU int		nd memor	y are still	working a	and the m	emory ke	eeps its co	ontents.				
	-This cor		as no effe	ect when	module is	already i	in sleep i	n mode. S	Sleep in m	node can	only be le	eft by the	sleep out
Restriction			ary to wai	t 5msec I	oefore se	nding any	new cor	mmands t	o a displa	ay module	e following	g this con	nmand to
				_		rcuits to s		nmand (w	han in ala	on in mo	da) hafar	a condina	on aloon
	in comm		iry to wait	120111500	aiter ser	iding siee	p out cor	nmanu (w	men in sie	eep in mo	de) belore	e senaing	an sieep
				S	Status					Availabili	ty		
		N	lormal Mo	ode On, Id	dle Mode	Off, Sleep	Out			Yes			
Register		N	lormal Mo	ode On, Id	dle Mode	On, Sleep	Out			Yes			
availability		F	Partial Mo	de On, Id	lle Mode	Off, Sleep	Out			Yes			
		F	Partial Mo	de On, Id	lle Mode	On, Sleep	Out			Yes			
				SI	eep In					Yes			
		s	tatus				С	efault Val	ue				
Default		Р	ower On	Sequence	е		S	leep in m	ode				
		s	/W Reset				S	leep in m	ode				
		н	/W Reset	:			S	leep in m	ode				



ST7789VW



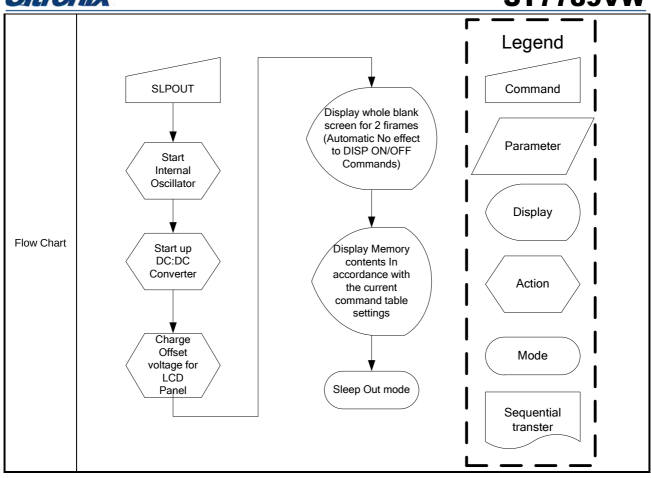


9.1.12 SLPOUT (11h): Sleep Out

11H						SLPC	UT (Slee	p Out)					
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
SLPOUT	0	1	1	ı	0	0	0	1	0	0	0	1	(11h)
parameter	No Paran	neter											
Description	-This cor	mmand tu	ırn off sle	ep mode.									
Description	-In this m	node the	DC/DC co	onverter is	s enable,	internal d	isplay os	cillator is	started, ar	nd panel s	scanning	is started.	
	-This cor	mmand h	as no effe	ct when r	nodule is	already i	n sleep o	ut mode.	Sleep out	mode ca	n only be	left by the	e sleep in
	comman	d (10h).											
	-It will be	e necessa	ary to wai	t 5msec I	pefore se	nding any	new cor	mmands t	o a displa	ay module	e following	g this con	nmand to
Restriction	allow tim	e for the	supply vo	ltages an	d clock ci	rcuits to s	stabilize.						
	-It will be	necessa	ry to wait	120msed	after ser	nding slee	p out cor	nmand (w	hen in sle	ep in mo	de) before	e sending	an sleep
	in comm	and.											
	-The disp	olay modi	ule runs t	ne self-dia	agnostic f	unctions a	after this	command	is receive	ed.			
												7	
				S	tatus					Availabili	ty		
Register		N	lormal Mo	ode On, Id	dle Mode	Off, Sleep	Out			Yes			
availability		١	lormal Mo	ode On, Id	dle Mode	On, Slee	o Out			Yes			
availability		F	Partial Mo	de On, Id	lle Mode (Off, Sleep	Out			Yes			
		F	Partial Mo	de On, Id	le Mode (On, Sleep	Out			Yes			
				SI	eep In					Yes			
		•											
		S	tatus					efault Val	ue				
Default		Р	ower On	Sequence	9		S	leep in m	ode				
		s	/W Reset				S	leep in m	ode				
		Н	/W Reset				S	leep in m	ode				



ST7789VW





9.1.13 PTLON (12h): Partial Display Mode On

12H					PT	LON (Pa	rtial Disp	lay Mode	On)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
PTLON	0	1	1	-	0	0	0	1	0	0	1	0	(12h)
parameter	No Paran	neter											
Description		Partial n						v is describ (13h) sho	-		rea comr	nand (30h))
Restriction	This com	mand ha	s no effe	ct when pa	artial mod	de is activ	e.						
Register availability		N F	lormal Mo	ode On, Id ode On, Id ode On, Id	lle Mode	On, Sleep	Out Out			Availabilii Yes Yes Yes Yes Yes	ty		
Default Flow Chart		P	tatus ower On /W Reset /W Reset		9	See P	1	Default Val Normal dis Normal dis Normal dis	play mode	e on			



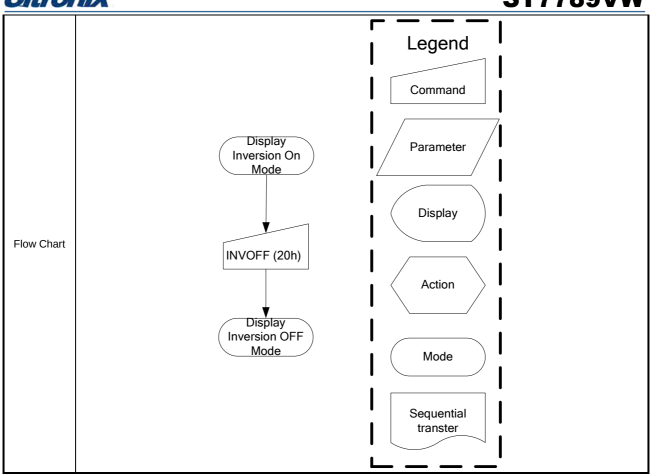
9.1.14 NORON (13h): Normal Display Mode On

12H					NO	RON (No	rmal Disp	play Mode	On)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
NORON	0	1	1	-	0	0	0	1	0	0	1	1	(13h)
parameter	No Paran	neter											
	-This cor	mmand tu	ırns the d	isplay to r	normal mo	ode.							
Description	-Normal	display m	node on m	neans par	tial mode	off.							
Description	-Exit fron	n NOROI	N by the p	artial mod	de on con	nmand.							
	"-" Don't	care											
Restriction	This com	nmand ha	as no effe	ct when n	ormal dis	play mode	e is activ	e.					
Register availability		1	Normal Mo Normal Mo Partial Mo	ode On, Id ode On, Id ode On, Id	le Mode	On, Sleep	Out Out			Availabilii Yes Yes Yes Yes Yes	ty		
Default		P	tatus lower On l/W Reset)		1	Default Val Normal dis Normal dis Normal dis	play mode	e on			
Flow Chart	See part	ial area d	lescriptior	n for detai	ls of wher	n to use th	nis comm	nand.					



9.1.15 INVOFF (20h): Display Inversion Off

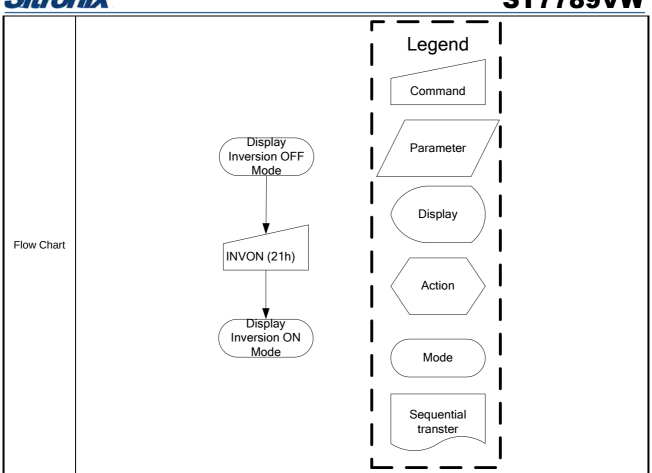
20H					II	NVOFF (E	Display In	version O	ff)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
INVOFF	0	↑	1	-	0	0	1	0	0	0	0	0	(20h)
parameter	No Paran	neter						•					
Description Restriction	"-" Don't	care		Top-Lε t (0,0)	Me	mory	(Exan	nple)	Displa	ay			
Restriction	This con	imanu na	is no enec	ct when n	lodule is	arready in	inversion	n on mode) .				
		N	lormal Mo		itatus dle Mode	Off, Sleep	o Out			Availabili Yes	ty		
Register		N	lormal Mo	ode On, Id	dle Mode	On, Sleep	o Out			Yes			
availability		F	Partial Mo	de On, Id	lle Mode	Off, Sleep	Out			Yes			
		F	Partial Mo	de On, Id	le Mode	On, Sleep	Out			Yes			
				SI	eep In					Yes			
Default		P	tatus ower On /W Reset		9		0	Default Val Display inv Display inv	ersion off				





9.1.16 INVON (21h): Display Inversion On

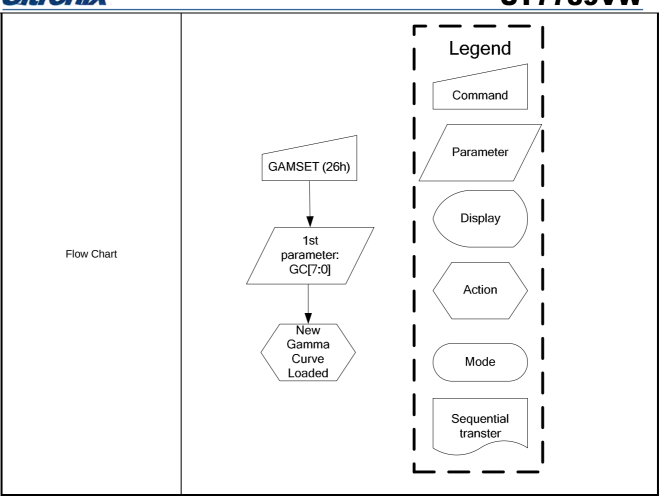
21H					ı	NVON (D	isplay Inv	version Or	n)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
INVON	0	1	1	-	0	0	1	0	0	0	0	1	(21h)
parameter	No Parar	neter											
Description	"-" Don't	care	Тор	-Left (0,0)	(Examp	ole) y	>		splay			
Restriction	This con	nmand ha	s no effe	ct when m	nodule is	already in	inversio	n on mode	Э.				
Register availability		N F	lormal Mo	ode On, Id ode On, Id ode On, Id	dle Mode	Off, Sleep On, Sleep Off, Sleep On, Sleep	Out Out			Availabilit Yes Yes Yes Yes Yes Yes	ty		
Default		P	tatus ower On /W Reset /W Reset		e		D	Default Val Display inv Display inv Display inv	ersion off				





9.1.17 GAMSET (26h): Gamma Set

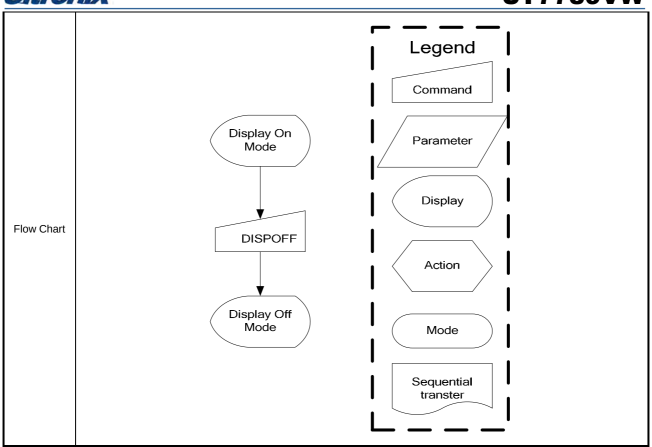
26H						GAMS	ET (Ga	mma S	et)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
GAMSET	0	1	1	-	0	0	1	0	0	1	1	0	(26h)
parameter	1	1	1	-	0	0	0	0	GC3	GC2	GC1	GC0	
	curves		selecte	d to sele d. The cu							. ,		
	G	C [7:0]		Parame	ter	Curv	e Sele	cted					
1. Description	01	h		GC0		Gam	ıma Cu	rve 1 (0	G2.2)				
	02	h		GC1		Gam	ıma Cu	rve 2 (0	G1.8)				
	04	h		GC2		Gam	ıma Cu	rve 3 (0	92.5)				
	08	h		GC3		Gam	ıma Cu	rve 4 (0	∋ 1.0)				
	Note: A	II other	values	are unde	efined.								
Restriction	Values	of GC[7:0] not	shown	in table	above	e are ir	nvalid a	nd will r	not chan	ge the	current s	selected
restriction	Gamm	a curve	until va	lid value	is recei	ved.							
				Statu	S					Av	ailability		
	1	Normal	Mode C	n, Idle N	flode Of	f, Slee	p Out				Yes		
Register availability		Normal	Mode C	n, Idle N	lode O	n, Slee	p Out				Yes		
		Partial I	Mode O	n, Idle M	lode Of	f, Sleep	Out				Yes		
		Partial I	Mode O	n, Idle M	lode Or	, Sleep	Out				Yes		
				Sleep	In						Yes		
		S	status					Defaul	t Value				
Default		F	ower C	n Seque	ence			0x01					
		S	/W Res	set				0x01					
		F	I/W Res	set				0x01		_			





9.1.18 DISPOFF (28h): Display Off

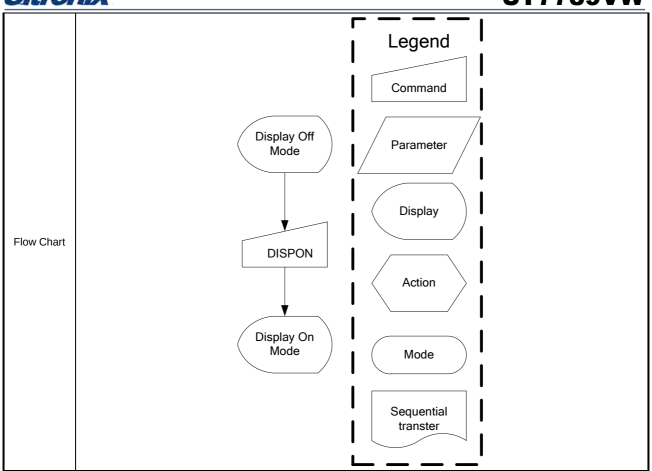
28H						DISPO	FF (Dis	play Off)					
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
DISPOFF	0	↑	1	-	0	0	1	0	1	0	0	0	(28h)
parameter	No Param	neter											
Description	blank pag - This col - This col - There w	ge inserte mmand n mmand c vill be no m this con	ed. nakes no does not c	change c hange ar I visible e y Display	of contents ny other si	s of frame tatus. ne display	e memor	nis mode, t	the output	from Fra	me Memo	ory is disa	abled and
Restriction	This com	mand ha	s no effe	ct when m	nodule is	already in	display	off mode.					
Register availability		N F	Normal Mo	ode On, Id ode On, Id ode On, Id	dle Mode	Off, Sleep On, Sleep Off, Sleep On, Sleep	Out Out			Availabili Yes Yes Yes Yes Yes Yes	ty		
Default		P	tatus ower On /W Reset /W Reset		Э			Default Va Display off Display off Display off					





9.1.19 DISPON (29h): Display On

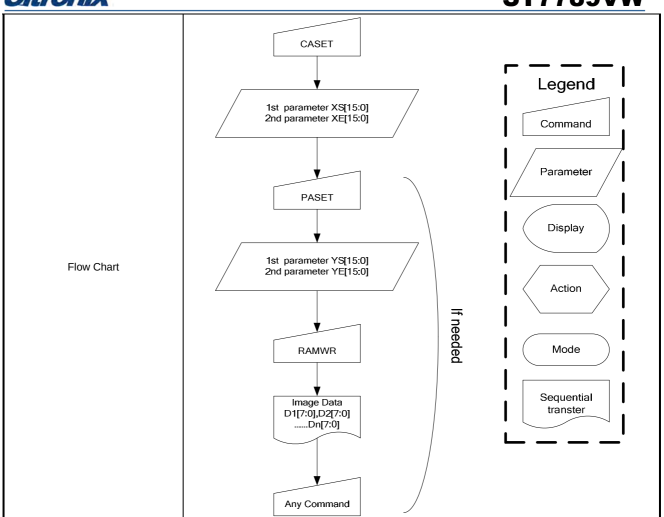
29H						DISPO	ON (Disp	lay On)					
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
DISPON	0	1	1	-	0	0	1	0	1	0	0	1	(29h)
parameter	No Paran	neter											
	- Output	from the	Frame Mo	emory is change of	enabled.	LAY OFF s of frame tatus.		<i>i</i> .					
Description			Memory		Example		Display						
Restriction	This com	mand ha	s no effe	t when m	nodule is :	already in	display	on mode.					
Register availability		N N	lormal Mo lormal Mo Partial Mo	ode On, Id ode On, Id de On, Id	Status dle Mode dle Mode	Off, Sleep On, Sleep Off, Sleep	o Out			Availabilii Yes Yes Yes Yes	ty		
				SI	eep In					Yes			
Default		P S	tatus ower On /W Reset /W Reset	· ·	е		1	Default Val Display off Display off Display off					





9.1.20 CASET (2Ah): Column Address Set

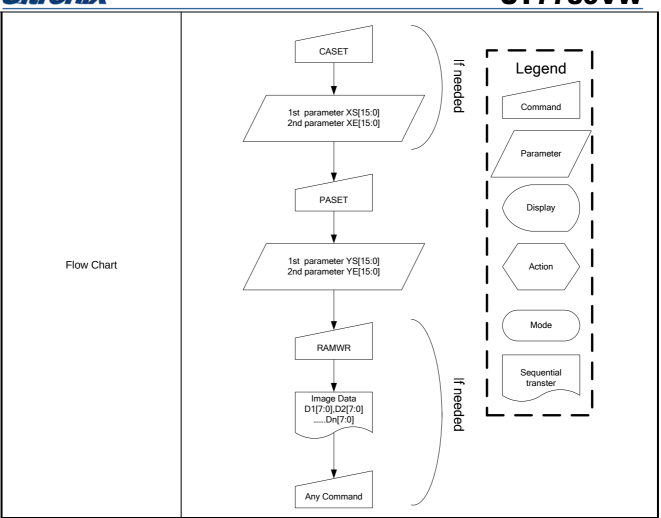
2AH						CASET (Column	Address	Set)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
CASET	0	↑	1	-	0	0	1	0	1	0	1	0	(2Ah)
1 st parameter	1	1	1	-	XS15	XS14	XS13	XS12	XS11	XS10	XS9	XS8	
2 nd parameter	1	1	1	-	XS7	XS6	XS5	XS4	XS3	XS2	XS1	XS0	
3 rd parameter	1	↑	1	-	XE15	XE14	XE13	XE12	XE11	XE10	XE9	XE8	
4 th parameter	1	1	1	-	XE7	XE6	XE5	XE4	XE3	XE2	XE1	XE0	
2. Description	-Each	value (S[7:0]	repres	XE[7	e column	n line in t	he Fram	e Memoi	y.	elow, dat		of rang	e will
Restriction	-	neter r	_		[15:0] < . [15:0] < .					1			
				S	Status					Avail	ability		
		Norma	al Mod	e On, Id	dle Mode	Off, Sle	ep Out			Y	es		
Register availability		Norma	al Mod	e On, Id	dle Mode	On, Sle	ep Out			Y	es		
					lle Mode					Y	es		
		Partia	l Mode		lle Mode	On, Slee	ep Out			Y	es		
				SI	eep In					Y	es		
Default				Sequei	nce	XS[15:	t Value 0]=0x00 0]=0x00	V		/=0: XE[
		H/W	/ Rese	t		XS[15:	0]=0x00		Vhen M\ (E[15:0]=	/=1: XE[′ =0xEF	15:0]=01	I3Fh	





9.1.21 RASET (2Bh): Row Address Set

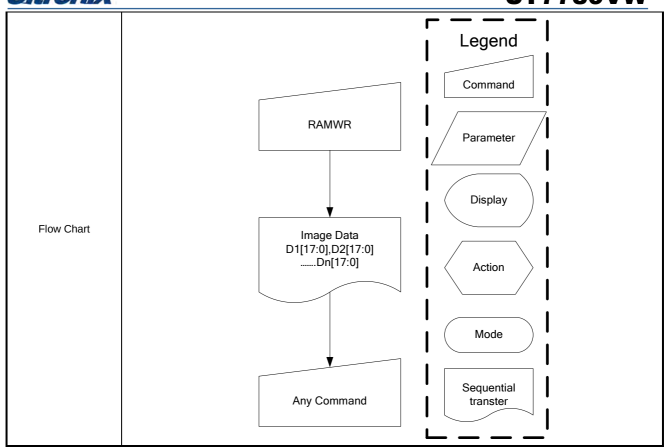
2BH						RASET	(Row A	ddress S	et)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
RASET	0	↑	1	-	0	0	1	0	1	0	1	1	(2Bh)
1 st parameter	1	1	1	-	YS15	YS14	YS13	YS12	YS11	YS10	YS9	YS8	
2 nd parameter	1	1	1	-	YS7	YS6	YS5	YS4	YS3	YS2	YS1	YS0	
3 rd parameter	1	1	1	-	YE15	YE14	YE13	YE12	YE11	YE10	YE9	YE8	
4 th parameter	1	1	1	-	YE7	YE6	YE5	YE4	YE3	YE2	YE1	YE0	
3. Description	-The v -Each YS[15:	value o	f YS [1	5:0] an	defined and the defined and th	:0] are re	eferred w	hen RAM					
Restriction	be ign (Parar	ored. meter r	ange:	0 < YS	[15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0] < 10 (15:0]	YE [15:0] < 319 (013fh)): I	MV="0")		a of out	of rang	e will
				5	Status					Avail	ability		
		Norma	al Mod		dle Mode	Off, Sle	ep Out				es		
Register availability		Norma	al Mod	e On, Id	dle Mode	On, Sle	ep Out			Y	es		
		Partia	al Mod	e On, Ic	lle Mode	Off, Slee	ep Out			Y	es		
		Partia	al Mod	e On, Ic	lle Mode	On, Slee	ep Out			Y	es		
				SI	eep In					Y	es		
Detection		Stat		Seque	nce	Defaul	t Value 0]=0000	h Y	'E[15:0]=	=013Fh			
Default		S/W	/ Rese	t		YS[15:	0]=0000			/=0: YE[1 /=1: YE[1			
		H/W	/ Rese	t		YS[15:	0]=0000	h Y	′E[15:0]=	=013Fh			





9.1.22 RAMWR (2Ch): Memory Write

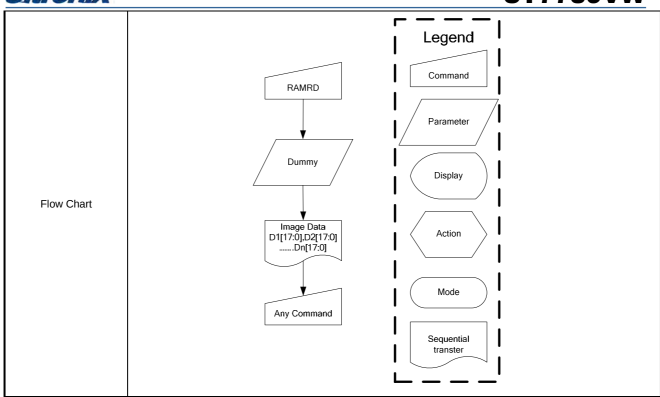
2CH					R	AMWR (Memory	Write)					
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
RAMWR	0	1	1	-	0	0	1	0	1	1	0	0	(2Ch)
1 st parameter	1	1	1	D1[17]-1[8]	D1[7]	D1[6]	D1[5]	D1[4]	D1[3]	D1[2]	D1[1]	D1[0]	
	1	1	1	Dx[17]-x[8]	Dx[7]	Dx[6]	Dx[5]	Dx[4]	Dx[3]	Dx[2]	Dx[1]	Dx[0]	
N parameter	1	1	1	Dn[17]-n[8]	Dn[7]	Dn[6]	Dn[5]	Dn[4]	Dn[3]	Dn[2]	Dn[1]	Dn[0]	
Description	-When page page -The st	this com ositions. art colur	nmand is	d to transfer dates accepted, the page positions mand can sto	e column	register	and the	page reg			the start	column/	start
Restriction													
Register availability	-	N ₀	ormal M	Status lode On, Idle Mode On,	Mode Off, Mode Off, Mode Off,	, Sleep C Sleep O	Out ut			Availabil Yes Yes Yes Yes Yes Yes Yes	ity		
Default		Status		quence		ault Value		is set rar	idomly				
		S/W I			+	tents of r							





9.1.23 RAMRD (2Eh): Memory Read

2EH	RAMRD (Memory Read)												
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D5	D4	D3	D2	D1	D0	HEX	
RAMRD	0	1	1	-	0	0	1	0	1	1	1	0	(2Eh)
1 st parameter	1	1	1	-	-	-	_	-	-	-	-	-	
2 nd parameter	1	1 1 ↑ D17-8 D7 D6 D5								D2	D1	D0	
:	1	1	1	:		:	:	:	:	:			
(N+1) th parameter	1	1 1 ↑ D17-8 D7 D6 D5 D4 D3 D2 D1										D0	
Description	Row po -The Si -Then I -Frame -The da coding	-When this command is accepted, the column register and the row register are reset to the Start Column/Start Row positions. -The Start Column/Start Row positions are different in accordance with MADCTL setting. -Then D[17:0] is read back from the frame memory and the column register and the row register incremented -Frame Read can be cancelled by sending any other command. -The data color coding is fixed to 18-bit in reading function. Please see section 9.8 "Data color coding" for color coding (18-bit cases), when there is used 8, 9, 16 and 18-bit data lines for image data. Note1: The Command 3Ah should be set to 66h when reading pixel data from frame memory.										nented	
Restriction													
Register availability		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	Status Default Value Power On Sequence Contents of memory is set randomly S/W Reset Contents of memory is not cleared H/W Reset Contents of memory is not cleared												

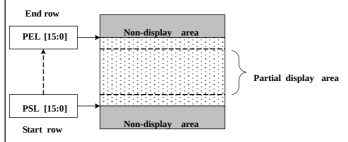




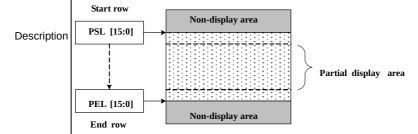
9.1.24 PTLAR (30h): Partial Area

30H		PTLAR (Partial Area)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
PTLAR	0	1	1	-	0	0	1	1	0	0	0	0	(30h)
1 st parameter	1	1	1	-	PSL15	PSL14	PSL13	PSL12	PSL11	PSL10	PSL9	PSL8	
2 nd parameter	1	1	1	-	PSL7	PSL6	PSL5	PSL4	PSL3	PSL2	PSL1	PSL0	
3 rd parameter	1	1	1	-	PEL15	PEL14	PEL13	PEL12	PEL11	PEL10	PEL9	PEL8	
4 th parameter	1	1	1	-	PEL7	PEL6	PEL5	PEL4	PEL3	PEL2	PEL1	PEL0	

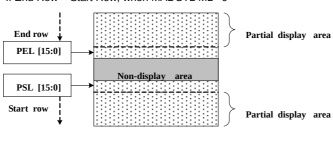
- -This command defines the partial mode's display area.
- -There are 4 parameters associated with this command, the first defines the Start Row (PSL) and the second the End Row (PEL), as illustrated in the figures below. PSL and PEL refer to the Frame Memory row address counter.
- -If End Row > Start Row, when MADCTL ML='1'



-If End Row > Start Row, when MADCTL ML='0'



-If End Row < Start Row, when MADCTL ML='0'



	-If End Row = Start Row then the Partial	Area will be one row deep.	
Restriction	Each detail initial value by the display res	solution will be updated.	
	Status	3	Availability
	Normal Mode On, Idle M	lode Off, Sleep Out	Yes
Register	Normal Mode On, Idle M	lode On, Sleep Out	Yes
availability	Partial Mode On, Idle M	ode Off, Sleep Out	Yes
	Partial Mode On, Idle Me	ode On, Sleep Out	Yes
	Sleep I	ln	Yes
	Status	Default Value	
Default	Power On Sequence	PSL[15:0]=0000h, PEL=0	013Fh
	S/W Reset	PSL[15:0]=0000h, PEL=0	
	H/W Reset	PSL[15:0]=0000h, PEL=0	013Fh
Flow Chart	1. To Enter Partial Mode: PLTAR SR[15:0] ER[15:0] Partial Mode	Partial Mode DISPOFF NORON Partial Mode OFF RAMRW Image Data D1[7:0],D2[7:0]Dn[7:0]	()ptional) To prevent Tearing Effect Image displayed Parameter Display Action Mode Sequential transter



9.1.25 VSCRDEF (33h): Vertical Scrolling Definition

	(Vertical Scrolling Definition)											
D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
0	↑	1	-	0	0	1	1	0	0	1	1	(33h)
1	1	1	-	TFA15	TFA14	TFA13	TFA12	TFA11	TFA10	TFA9	TFA8	
1	1	1	-	TFA7	TFA6	TFA5	TFA4	TFA3	TFA2	TFA1	TFA0	
1	1	1	-	VSA15	VSA14	VSA13	VSA12	VSA11	VSA10	VSA9	VSA8	
1	1	1	-	VSA7	VSA6	VSA5	VSA4	VSA3	VSA2	VSA1	VSA0	
1	1	1		BFA15	BFA14	BFA13	BFA12	BFA11	BFA10	BFA9	BFA8	
1	↑	1		BFA7	BFA6	BFA5	BFA4	BFA3	BFA2	BFA1	BFA0	
	0 1 1 1 1	0 ↑ 1 ↑ 1 ↑ 1 ↑ 1 ↑	0 ↑ 1 1 ↑ 1 1 ↑ 1 1 ↑ 1 1 ↑ 1	0 ↑ 1 - 1 ↑ 1 - 1 ↑ 1 - 1 ↑ 1 - 1 ↑ 1 - 1 ↑ 1 -	0 ↑ 1 - 0 1 ↑ 1 - TFA15 1 ↑ 1 - TFA7 1 ↑ 1 - VSA15 1 ↑ 1 - VSA7 1 ↑ 1 BFA15	0 ↑ 1 - 0 0 1 ↑ 1 - TFA15 TFA14 1 ↑ 1 - TFA7 TFA6 1 ↑ 1 - VSA15 VSA14 1 ↑ 1 - VSA7 VSA6 1 ↑ 1 BFA15 BFA14	0 ↑ 1 - 0 0 1 1 ↑ 1 - TFA15 TFA14 TFA13 1 ↑ 1 - TFA7 TFA6 TFA5 1 ↑ 1 - VSA15 VSA14 VSA13 1 ↑ 1 - VSA7 VSA6 VSA5 1 ↑ 1 BFA15 BFA14 BFA13	0 ↑ 1 - 0 0 1 1 1 ↑ 1 - TFA15 TFA14 TFA13 TFA12 1 ↑ 1 - TFA7 TFA6 TFA5 TFA4 1 ↑ 1 - VSA15 VSA14 VSA13 VSA12 1 ↑ 1 - VSA7 VSA6 VSA5 VSA4 1 ↑ 1 BFA15 BFA14 BFA13 BFA12	0 ↑ 1 - 0 0 1 1 0 1 ↑ 1 - TFA15 TFA14 TFA13 TFA12 TFA11 1 ↑ 1 - TFA7 TFA6 TFA5 TFA4 TFA3 1 ↑ 1 - VSA15 VSA14 VSA13 VSA12 VSA11 1 ↑ 1 - VSA7 VSA6 VSA5 VSA4 VSA3 1 ↑ 1 BFA15 BFA14 BFA13 BFA12 BFA11	0 ↑ 1 - 0 0 1 1 0 0 1 ↑ 1 - TFA15 TFA14 TFA13 TFA12 TFA11 TFA10 1 ↑ 1 - TFA7 TFA6 TFA5 TFA4 TFA3 TFA2 1 ↑ 1 - VSA15 VSA14 VSA13 VSA12 VSA11 VSA10 1 ↑ 1 - VSA7 VSA6 VSA5 VSA4 VSA3 VSA2 1 ↑ 1 BFA15 BFA14 BFA13 BFA12 BFA11 BFA10	0 ↑ 1 - 0 0 1 1 0 0 1 1 ↑ 1 - TFA15 TFA14 TFA13 TFA12 TFA11 TFA10 TFA9 1 ↑ 1 - TFA7 TFA6 TFA5 TFA4 TFA3 TFA2 TFA1 1 ↑ 1 - VSA15 VSA14 VSA13 VSA12 VSA11 VSA10 VSA9 1 ↑ 1 - VSA7 VSA6 VSA5 VSA4 VSA3 VSA2 VSA1 1 ↑ 1 BFA15 BFA14 BFA13 BFA12 BFA11 BFA10 BFA9	0 ↑ 1 - 0 0 1 1 0 0 1 1 1 ↑ 1 - TFA15 TFA14 TFA13 TFA12 TFA11 TFA10 TFA9 TFA8 1 ↑ 1 - TFA7 TFA6 TFA5 TFA4 TFA3 TFA2 TFA1 TFA0 1 ↑ 1 - VSA15 VSA14 VSA13 VSA12 VSA11 VSA10 VSA9 VSA8 1 ↑ 1 - VSA7 VSA6 VSA5 VSA4 VSA3 VSA2 VSA1 VSA0 1 ↑ 1 BFA15 BFA14 BFA13 BFA12 BFA11 BFA10 BFA9 BFA8

-This command just defines the Vertical Scrolling Area of the display and not performs vertical scroll

-When MADCTL MV=0

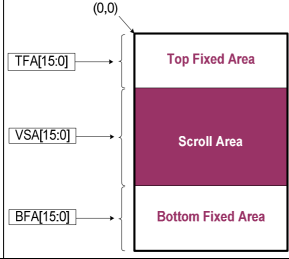
-The 1st & 2nd parameter TFA [15:0] describes the Top Fixed Area (in No. of lines from Top of the Frame Memory and Display).

-The 3rd & 4th parameter VSA [15:0] describes the height of the Vertical Scrolling Area (in No. of lines of the Frame Memory [not the display] from the Vertical Scrolling Start Address) The first line appears immediately after the bottom most line of the Top Fixed Area.

-The 4th & 5th parameter BFA [6:0] describes the Bottom Fixed Area (in No. of lines from Bottom of the Frame Memory and Display).

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





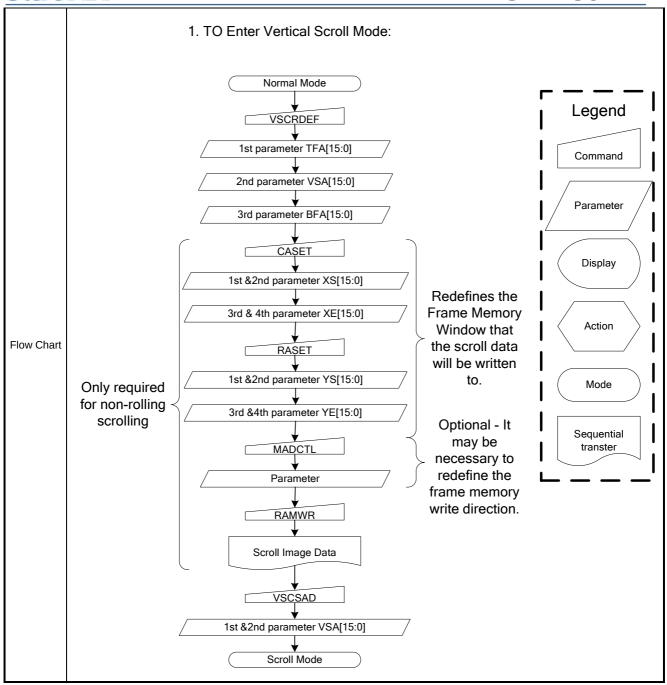
Restriction The condition is TFA+VSA+BFA = 320, otherwise Scrolling mode is undefined.



ST7789VW

	In Ve	In Vertical Scrolling Mode, MADCTL parameter MV should be set to '0' – this only affects the Frame Memory write.										
				Status	Avail							
Dominton			Normal Mod	e On, Idle Mode Off, Sleep 0	Y	'es						
Register			Normal Mod	e On, Idle Mode On, Sleep 0	Y	'es						
availability			Partial Mode	e On, Idle Mode Off, Sleep C	Out	Y						
			Partial Mode	e On, Idle Mode On, Sleep C	Out	Y	'es					
				Sleep In		Y	'es					
		Status	;	Default Value								
Default	Ī	Power	On Sequence	TFA[15:0] = 0000h	VSA[0	:15] = 0140h	BFA[15:0] = 0000h					
		S/W F	Reset	TFA[15:0] = 0000h	VSA[0	:15] = 0140h	BFA[15:0] = 0000h					
		H/W F	Reset	TFA[15:0] = 0000h	VSA[0	:15] = 0140h	BFA[15:0] = 0000h					





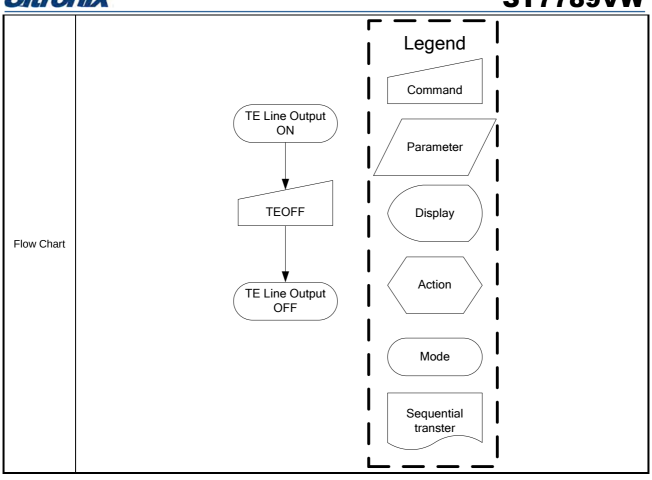


9.1.26 TEOFF (34h): Tearing Effect Line OFF

34H		TEOFF (Tearing Effect Line OFF)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D4	D3	D2	D1	D0	HEX	
TEOFF	0	1	1	-	0	0	1	0	1	0	0	(34h)	
parameter	No Parameter												
Description	-This command is used to turn OFF (Active Low) the Tearing Effect output signal from the TE signal line.												
Restriction	This com	mand ha	ıs no effe	ct when te	earing effe	ect output	is alrea	dy off					
Register availability	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		Status Default Value Power On Sequence Off S/W Reset Off H/W Reset Off											



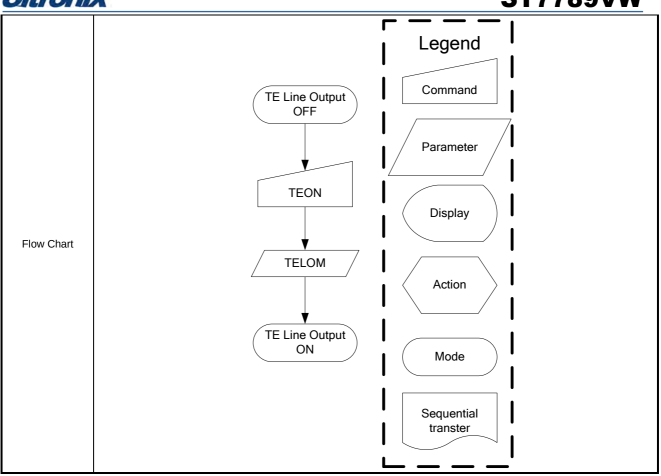
ST7789VW





9.1.27 TEON (35h): Tearing Effect Line On

35H					TE	ON (Tea	ring Effe	ct Line C	On)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
TEON	0	1	1	-	0	0	1	1	0	1	0	1	(35h)
parameter	1	1	1	-	0	0	0	0	0	0	0	TEM	
Description	-This command is used to turn ON the Tearing Effect output signal from the TE signal line. -This output is not affected by changing MADCTL bit ML. -The Tearing Effect Line On has one parameter, which describes the mode of the Tearing Effect Output Line: -When TEM ='0': The Tearing Effect output line consists of V-Blanking information only Vertical time scale -When TEM ='1': The Tearing Effect output Line consists of both V-Blanking and H-Blanking information Vertical time scale Note: During Sleep In Mode with Tearing Effect Line On, Tearing Effect Output pin will be active Low.												
Restriction	This com	mand has	no effec	t when tea	ring effe	ct output	is alread	dy on.					
Register availability	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	Status Default Value Power On Sequence Off S/W Reset Off H/W Reset Off												





9.1.28 MADCTL (36h): Memory Data Access Control

36H		MADCTL (Memory Data Access Control)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
MADCTL	0	1	1	-	0	0	1	1	0	1	1	0	(36h)
parameter	1	1	1	-	MY	MX	MV	ML	RGB	МН	-	-	

-This command defines read/ write scanning direction of frame memory.

Bit	NAME	DESCRIPTION
D7	MY	Page Address Order
D6	MX	Column Address Order
D5	MV	Page/Column Order
D4	ML	Line Address Order
D3	RGB	RGB/BGR Order
D2	MH	Display Data Latch Order

⁻Bit Assignment

Bit D7- Page Address Order

"0" = Top to Bottom (When MADCTL D7="0").

"1" = Bottom to Top (When MADCTL D7="1").

Bit D6- Column Address Order

"0" = Left to Right (When MADCTL D6="0").

"1" = Right to Left (When MADCTL D6="1").

Description

Bit D5- Page/Column Order

"0" = Normal Mode (When MADCTL D5="0").

"1" = Reverse Mode (When MADCTL D5="1")

Note: Bits D7 to D5, alse refer to section 8.12 Address Control

Bit D4- Line Address Order

"0" = LCD Refresh Top to Bottom (When MADCTL D4="0")

"1" = LCD Refresh Bottom to Top (When MADCTL D4="1")

Bit D3- RGB/BGR Order

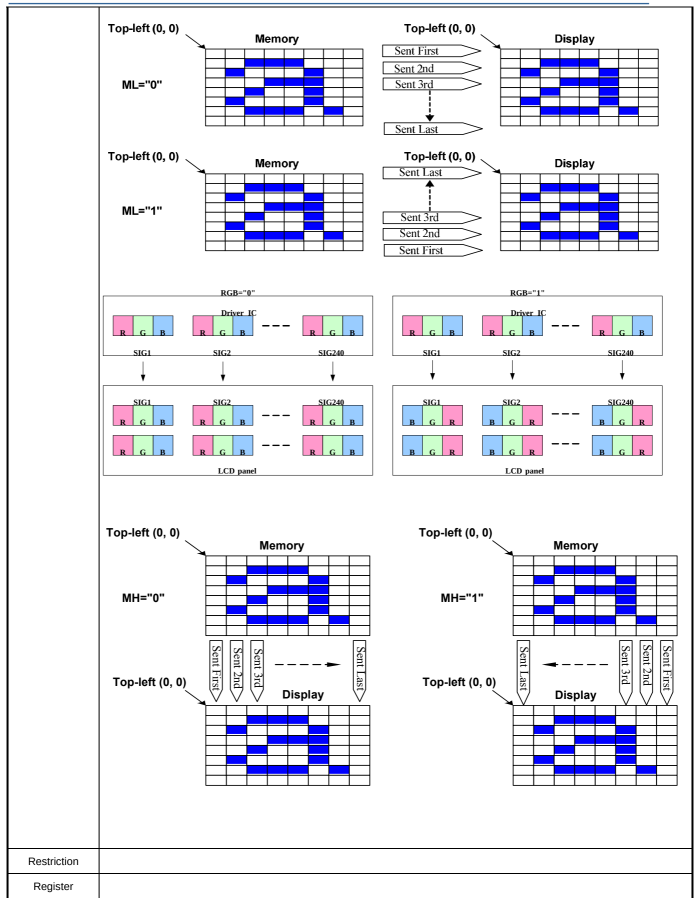
"0" = RGB (When MADCTL D3="0")

"1" = BGR (When MADCTL D3="1")

Bit D2- Display Data Latch Data Order

"0" = LCD Refresh Left to Right (When MADCTL D2="0")

"1" = LCD Refresh Right to Left (When MADCTL D2="1")



			01770071
availability	S	Status	Availability
	Normal Mode On, Id	dle Mode Off, Sleep Out	Yes
	Normal Mode On, Id	dle Mode On, Sleep Out	Yes
	Partial Mode On, Id	lle Mode Off, Sleep Out	Yes
	Partial Mode On, Id	lle Mode On, Sleep Out	Yes
	SI	eep In	Yes
	Status	Default Value	
Default	Power On Sequence	0000h	
	S/W Reset	No change	
	H/W Reset	0000h	
Flow Chart		MADCTL 1st parameter B[7:0]	Command Parameter Display Action Mode Sequential transter



Register

9.1.29 VSCSAD (37h): Vertical Scroll Start Address of RAM

9.1.29	VSC	CSAL) (37	h): Ve	rtical Sc	roll Star	t Addres	s of RAI	И				
37H					V	SCSAD (Ve	ertical Scrol	l Start Addr	ess of RAM	1)			
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
VSCSAD	0	↑	1	ı	0	0	1	1	0	1	1	1	(37h)
1 ST parameter	1	1	1	-	VSP15	VSP14	VSP13	VSP12	VSP11	VSP10	VSP9	VSP8	
2 ND parameter	1	1	1	-	VSP7	VSP6	VSP5	VSP4	VSP3	VSP2	VSP1	VSP0	
	-This	comma	and is	used to	gether with	Vertical So	crolling Def	inition (33h)).				
	-These	e two	comm	ands de	scribe the	scrolling are	ea and the	scrolling mo	ode.				
	-The \	/ertica	l Scro	lling Sta	art Address	command	has one pa	rameter wh	ich describ	es which lir	ne in the F	rame Me	mory
	will be	writte	n as tl	ne first l	ine after the	e last line o	of the Top F	ixed Area c	n the displa	ay as illustr	ated belov	w:	
	When	ML=0											
	Exam	ple:											
	When	Top F	ixed A	rea = E	ottom Fixed), vertical S	crolling Are	a = 320 an	d VSP = '3			
				(0,0)	M€	emor		Scan ddress		Dis	splay		
					*			0					
	V	'SP [15	:0]	$\rightarrow \Box$				2 3					
	Scro	oll start	addre	ss				<u>:</u>	>				
				-				318	•••••				
				(0,319)	•		4	319	•••				
Description													
	When												
	Exam			_									
	When	Top F	ixed A	rea = E	Sottom Fixed	d Area = 00), vertical S	crolling Are	a = 320 an	d VSP = '3'			
				(0,0)	Me	emory	-	n address	•••	Disp	lay		
				_				319 318					
									_ \				
	V	SP [15	:0]	$\rightarrow \pm$			<u> </u>	$\frac{\cdot}{3}$	→				
	Scroll	start a	ddress	•				1					
			(0,319)			L	0				1.:	
	NOTE	. \Δ#-	-	-	nocitie -	od D!-# "	Doto	m# #l	الد حطة من عل	anlov vetti t	nne= -1.1	ho resid D	on -!
					position ar	ia Picture l	Jata are se	nt, the resu	ii on the di	spiay Wili ha	appen at t	ne next P	anei
				ing effe	ct. Memory line	Pointer							
					tical scrollin		Irace ie aba	olute (with	reference to	n the frama	memoru)	it must s	ot
Restriction					ed by Verti	_							
ROSHIGHOH	the pa		ou aie	u (uciiii	od by verill	oai ocioiiiii	y Dominion	(John)- Utile	or wise unde	JOHADIC IIIIC	igo will be	displayed	2 011
	ine pa	(1)											

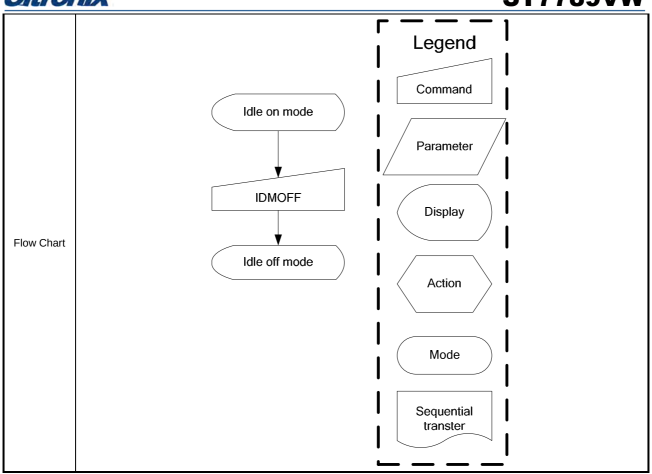


availability	Sta	tus	Availability	
	Normal Mode On, Idle	Mode Off, Sleep Out	Yes	
	Normal Mode On, Idle	Mode On, Sleep Out	Yes	
	Partial Mode On, Idle	Mode Off, Sleep Out	Yes	
	Partial Mode On, Idle	Mode On, Sleep Out	Yes	
	Slee	p In	Yes	
	Status	Default Value		
Default	Power On Sequence	0000h		
	S/W Reset	0000h		
	H/W Reset	0000h		
Flow Chart	Sec	e Vertical Scrolling Definition	n (33h) description	



9.1.30 IDMOFF (38h): Idle Mode Off

38H						IDMOF	F (Idle M	ode Off)					
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
IDMOFF	0	↑	1	-	0	0	1	1	1	0	0	0	(38h)
parameter	No Paran	neter											
	-This cor	nmand is	used to	ecover fr	om Idle m	node on.							
Description	-In the id	le off mo	de,										
Description	1. LCD c	an displa	y 4096, 6	5k or 262	k colors.								
	2. Norma	al frame f	requency	is applied	d.								
Restriction	This com	nmand ha	s no effe	ct when m	nodule is	already in	idle off r	node					
				S	tatus					Availabili	ty		
Davistan		N	lormal Mo	ode On, Id	dle Mode	Off, Sleep	Out			Yes			
Register		N	lormal Mo	ode On, Id	dle Mode	On, Sleer	Out			Yes			
availability		F	Partial Mo	de On, Id	lle Mode	Off, Sleep	Out			Yes			
		F	Partial Mo	de On, Id	le Mode	On, Sleep	Out			Yes			
				SI	eep In					Yes			
								•					
		s	tatus				С	Default Val	ue				
Default		Р	ower On	Sequence	e		lo	dle mode	off				
		s	/W Reset				lo	dle mode	off				
		Н	/W Reset	İ			lo	dle mode	off				





9.1.31 IDMON (39h): Idle mode on

Inst / Para		1.31 IL	IDMON (39h): Idle mode on													
Description No Parameter No Parameter No Parameter No Parameter No Parameter No Parameter On Pa	39H		ı	WRX RDX D17-8 D7 D6 D5 D4 D3 D2 D1 D0 HEX ↑ 1 - 0 0 1 1 0 0 1 (39h)												
Parameter No Parameter This command is used to enter into Idle mode on. There will be no abnormal visible effect on the display mode change transition. In the idle on mode, 1. Color expression is reduced. The primary and the secondary colors using MSB of each R,G and B in the Frame Memory, 8 color depth data is displayed. 2. 8-Color mode frame frequency is applied. 3. Exit from IDMON by Idle Mode Off (38h) command Top-Left (0,0) (Example) Memory Display (Example) Memory Display Top-Left (0,0) Black	Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX		
-This command is used to enter into Idle mode onThere will be no abnormal visible effect on the display mode change transitionIn the idle on mode, 1. Color expression is reduced. The primary and the secondary colors using MSB of each R,G and B in the Frame Memory, 8 color depth data is displayed. 2. 8-Color mode frame frequency is applied. 3. Exit from IDMON by Idle Mode Off (38h) command Top-Left (0,0) R5 R4 R3 R2 R1 G5 G4 G3 G2 G1 B5 B4 B3 B4 B1 R0 G0 B0 Black Oxxxxx Oxxxxx Oxxxxx Oxxxxx Blue Oxxxxx Oxxxxx Oxxxxx Ixxxxx Red 1xxxxx Oxxxxx Oxxxxx Oxxxxx Red 1xxxxx Oxxxxx Ixxxxx Green Oxxxxx 1xxxxx Oxxxxx Ixxxxx Green Oxxxxx 1xxxxx Oxxxxx Ixxxxx Cyan Oxxxxx 1xxxxx Ixxxxx Ixxxxx Yellow 1xxxxx 1xxxxx 1xxxxx Ixxxxx This command has no effect when module is already in idle off mode Register availability Normal Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode Off, Sleep Out Yes	IDMON	0	1	1	-	0	0	1	1	1	0	0	1	(39h)		
-There will be no abnormal visible effect on the display mode change transitionIn the idie on mode, 1. Color expression is reduced. The primary and the secondary colors using MSB of each R,G and B in the Frame Memory, 8 color depth data is displayed. 2. 8-Color mode frame frequency is applied. 3. Exit from IDMON by Idle Mode Off (38h) command Top-Left (0,0) (Example) Memory Display Top-Left (0,0) Black Oxxxxx Oxxxxx Oxxxxx Dxxxxx Dxxxxx Red 1xxxxx Oxxxxx Axxxx Axxxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxx Axxxxx Axxxx Ax	parameter	No Parar	meter													
-In the idle on mode, 1. Color expression is reduced. The primary and the secondary colors using MSB of each R,G and B in the Frame Memory, 8 color depth data is displayed. 2. 8-Color mode frame frequency is applied. 3. Exit from IDMON by Idle Mode Off (38h) command Top-Left (0,0) (Example) Memory Display Top-Left (0,0) (Example) Memory Display Top-Left (0,0) Black Oxxxxx Oxxxxx Oxxxxx Blue Oxxxxx Oxxxxx Red 1xxxxx Oxxxxx Red 1xxxxx Oxxxxx Magenta 1xxxxx Oxxxxx Green Oxxxxx 1xxxxx Cyan Oxxxxx 1xxxxx Cyan Oxxxxx 1xxxxx Yellow 1xxxxx 1xxxxx White 1xxxxx 1xxxxx This command has no effect when module is already in idle off mode Register availability Normal Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode Off, Sleep Out Yes		-This co	mmand is	used to	enter into	Idle mode	e on.									
1. Color expression is reduced. The primary and the secondary colors using MSB of each R,G and B in the Frame Memory, 8 color depth data is displayed. 2. 8-Color mode frame frequency is applied. 3. Exit from IDMON by Idle Mode Off (38h) command Top-Left (0,0) (Example) Memory Display Top-Left (0,0) Black 0xxxxx 0xxxxx 0xxxxx Blue 0xxxxx 0xxxxx 0xxxxx Red 1xxxxx 0xxxxx 0xxxxx Magenta 1xxxxx 0xxxxx 0xxxxx Green 0xxxxx 1xxxxx Cyan 0xxxxx 1xxxxx 1xxxxx Yellow 1xxxxx 1xxxxx 1xxxxx 1xxxxx Yellow 1xxxxx 1xxxxx 1xxxxx 1xxxxx This command has no effect when module is already in idle off mode Register availability Red Memory Display (Example) Memory Display (Example) Memory Display (Ool Bo B0 BO BO BO BO BO BO BO BO BO		-There w	vill be no a	abnormal	visible ef	fect on th	e display	mode cha	ange tran	sition.						
Memory, 8 color depth data is displayed. 2. B-Color mode frame frequency is applied. 3. Exit from IDMON by Idle Mode Off (38h) command Top-Left (0,0) (Example) Memory Display Top-Left (0,0) (Example) Memory Display Top-Left (0,0) (Example) Memory Display Top-Left (0,0) Bo Bo Black Oxxxxx Oxxxxx Oxxxxx Dxxxxx Red 1xxxxx Oxxxxx Oxxxxx Axxxx Axx		-In the ic	dle on mo	de,												
2. 8-Color mode frame frequency is applied. 3. Exit from IDMON by Idle Mode Off (38h) command Top-Left (0,0) (Example) Memory Display Top-Left (0,0) R5 R4 R3 R2 R1 G5 G4 G3 G2 G1 B5 B4 B3 B4 B1 R0 G0 B0 Black 0xxxxx 0xxxxx 0xxxxx 1xxxxx Blue 0xxxxx 0xxxxx 0xxxxx 1xxxxx Red 1xxxxx 0xxxxx 1xxxxx Agenta 1xxxxx 0xxxxx 1xxxxx Green 0xxxxx 1xxxxx 1xxxxx 1xxxxx Cyan 0xxxxx 1xxxxx 1xxxxx 1xxxxx Cyan 0xxxxx 1xxxxx 1xxxxx 1xxxxx White 1xxxxx 1xxxxx 1xxxxx 1xxxxx Restriction This command has no effect when module is already in idle off mode Register availability Normal Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode Off, Sleep Out Yes		1. Color	expression	on is redu	ced. The	primary a	nd the se	condary o	colors usi	ng MSB o	f each R,	G and B	in the Fra	me		
Top-Left (0,0) (Example) Memory Display Top-Left (0,0) (Example) Memory Display Color R5 R4 R3 R2 R1 R0 G0 B0 Black 0xxxxx 0xxxxx 0xxxxx 1xxxxx Red 1xxxxx 0xxxxx 0xxxxx Magenta 1xxxxx 0xxxxx 1xxxxx Cyan 0xxxxx 1xxxxx 1xxxxx Cyan 1xxxxx	Memory	, 8 color c	depth data	a is displa	yed.											
Top-Left (0,0) Color R5 R4 R3 R2 R1 G5 G4 G3 G2 G1 B5 B4 B3 B4 B1 R0 G0 B0		2. 8-Col	or mode f	rame freq	uency is	applied.										
Color		3. Exit fr	om IDMO	N by Idle	Mode Of	f (38h) co	mmand									
Color						(Evam	unla) M	amory	Dienla	17						
Color			Top-L	eft (0,0))	(Exam		emory.	Dispia	y Heriota						
Color																
Color	Description															
R0 G0 B0	Description															
Black 0xxxxx 0xxxxx 0xxxxx 1xxxxx Blue 0xxxxx 0xxxxx 1xxxxx Red 1xxxxx 0xxxxx 1xxxxx Magenta 1xxxxx 0xxxxx 1xxxxx Green 0xxxxx 1xxxxx 0xxxxx Cyan 0xxxxx 1xxxxx 0xxxxx Yellow 1xxxxx 1xxxx 0xxxxx Yellow 1xxxxx 1xxxxx 1xxxxx 1xxxxx White 1xxxxx 1xxxx 1xxxxx 1xxxxx White 1xxxxx 1xxxxx 1xxxxx 1xxxxx Restriction This command has no effect when module is already in idle off mode Register availability Normal Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode Off, Sleep Out Yes		R5 R4 R3 R2 R1 G5 G4 G3 G2 G1 B5 B4 B3 B4					3 B4 B	81								
Blue			Cold	or		R0			GC)		В	0			
Red 1xxxxx 0xxxxx 1xxxxx Magenta 1xxxxx 0xxxxx 1xxxxx Green 0xxxxx 1xxxxx 0xxxxx Cyan 0xxxxx 1xxxxx 1xxxxx Yellow 1xxxxx 1xxxxx 1xxxxx Yellow 1xxxxx 1xxxxx 1xxxxx White 1xxxxx 1xxxxx 1xxxxx This command has no effect when module is already in idle off mode Status			Blac	k	(Oxxxxx	(0xxx	XX		0xx	XXX			
Register availability Magenta 1xxxxx 0xxxxx 1xxxxx 1xxxx			Blue	Э	(Oxxxxx	(0xxx	XX		1xx	XXX			
Green 0xxxxx 1xxxxx 0xxxxx Cyan 0xxxxx 1xxxxx 1xxxxx Yellow 1xxxxx 1xxxxx 0xxxxx White 1xxxxx 1xxxxx 1xxxxx 1xxxxx White 1xxxxx 1xxxxx 1xxxxx Restriction This command has no effect when module is already in idle off mode Status			Red	t		1xxxxx	(0xxx	XX		0xx	XXX			
Cyan 0xxxxx 1xxxxx 1xxxxx 1xxxxx Yellow 1xxxxx 1xxxxx 0xxxxx White 1xxxxx 1xxxxx 1xxxxx 1xxxxx Restriction This command has no effect when module is already in idle off mode Register availability			Mage	nta		1xxxxx	(0xxx	XX		1xx	XXX			
Yellow 1xxxxx 1xxxxx 0xxxxx White 1xxxxx 1xxxxx 1xxxxx Restriction This command has no effect when module is already in idle off mode Status Availability Normal Mode On, Idle Mode Off, Sleep Out Yes Normal Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode Off, Sleep Out Yes			Gree	en	(Oxxxxx	(1xxx	XX		0xx	XXX			
Restriction This command has no effect when module is already in idle off mode Status Availability Normal Mode On, Idle Mode Off, Sleep Out Partial Mode On, Idle Mode Off, Sleep Out Partial Mode On, Idle Mode Off, Sleep Out Partial Mode On, Idle Mode On, Sleep Out Partial Mode On, Idle Mode On, Sleep Out Yes Partial Mode On, Idle Mode On, Sleep Out Yes			Cya	n	(Oxxxxx	(1xxx	XX		1xx	XXX			
Register availability Register availability Partial Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode On, Sleep Out Yes			Yello	w		1xxxxx	(1xxx	XX		0xx	XXX			
Register availability Normal Mode On, Idle Mode Off, Sleep Out Normal Mode On, Idle Mode On, Sleep Out Yes Normal Mode On, Idle Mode On, Sleep Out Partial Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode On, Sleep Out Yes			Whit	:e		1xxxxx	(1xxx	XX		1xx	XXX			
Register 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	Restriction	This con	nmand ha	s no effe	ct when m	odule is	already in	idle off m	node							
Register 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																
Register availability Normal Mode On, Idle Mode On, Sleep Out Partial Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode On, Sleep Out Yes					S	tatus					Availabili	ty				
availability Normal Mode On, Idle Mode On, Sleep Out Partial Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode On, Sleep Out Yes			N	Normal Mo	ode On, Id	dle Mode	Off, Sleep	Out			Yes					
Partial Mode On, Idle Mode Off, Sleep Out Yes Partial Mode On, Idle Mode On, Sleep Out Yes			Normal Mode On, Idle Mode On, Sleep Out Yes													
	availability		Partial Mode On, Idle Mode Off, Sleep Out Yes													
Sleep In Yes																
					SI	eep In					Yes					



		<u> </u>
	Status	Default Value
Default	Power On Sequence	Idle mode off
	S/W Reset	Idle mode off
	H/W Reset	Idle mode off
Flow Chart	Idle off mode IDMON Idle on mode	Legend Command Parameter Display Action Mode Sequential transter



9.1.32 COLMOD (3Ah): Interface Pixel Format

ЗАН						COLN	MOD (Interfa	ace Pixel F	ormat)						
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX		
COLMOD	0	1	1	-	0	0	1	1	1	0	1	0	(3Ah)		
1 st Parameter	1	1	1	-	0	D6	D5	D4	0	D2	D1	D0			
	This c	omma	nd is	used to	define the	format of R	GB picture	data, which	n is to be tra	ansferred vi	a the				
	MCU	interfa	ce. Th	e forma	ats are show	vn in the ta	ble:								
	1 st par	ramete	er:												
		Bi	it			Descrip	otion								
		D	7			-				Set	to '0'				
		D	6							65K of			се		
		D	5		RGB in	terface	color fo	rmat	'11	0' = 26	_	RGB			
Description		D									rface				
		D3 - Set to '0' D2													
											•				
		D	1	_ c	ontrol i	nterface	e color format								
		D	0						'110' = 18bit/pixel '110' = 18bit/pixel '111' = 16M truncated is applied to transfer data into the Frame Memory						
	Note 1	l· In 12	-hit/D	ivel 16	hit/Divel or	18_hit/Dive	l mode the	LLIT is an					onv		
		: The	Comn	nand 3A	h should b	e set at 55	h when writ	ing 16-bit/p	oixel data in				-		
Restriction		re-	set to	66h wh	en reading	pixel data	from frame	memory.							
restriction															
					Sta	atus				Availability	V				
			No	rmal Mo			, Sleep Out			Yes	,				
Register							, Sleep Out			Yes					
availability							Sleep Out			Yes					
			Pa	artial Mo	ode On, Idle	Mode On	, Sleep Out			Yes					
					Slee	ep In	<u> </u>			Yes					
		Sta	atus			Defa	ault Value								
Default		Power On Sequence 18bit/pixel													
	S/W Reset No change														
		H/	W Re	set		18bi	t/pixel								
Flow Chart					Se	ee Vertical	Scrolling De	efinition (33	h) descripti	on					



9.1.33 WRMEMC (3Ch): Write Memory Continue

3CH				onj. Wille			Nrite Mem	ory Contir	nue)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
WRMEMC	0	1	1	-	0	0	1	1	1	1	0	0	(3Ch)
1 ST parameter	1	1	1	D1[17]-D1[8]	D1[7]	D1[6]	D1[5]	D1[4]	D1[3]	D1[2]	D1[1]	D1[0]	
:	1	1	1	Dx[17]-Dx[8]	Dx[7]	Dx[6]	Dx[5]	Dx[4]	Dx[3]	Dx[2]	Dx[1]	Dx[0]	
N th parameter	1	1	1	Dn[17]-Dn[8]	Dn[7]	Dn[6]	Dn[5]	Dn[4]	Dn[3]	Dn[2]	Dn[1]	Dn[0]	
Description	the pix -If MV: Data is continuequals are wr the XE the exi If MV= Data is continuequals are wr equals	This command transfers image data from the host processor to the display module's frame memory continuing from the pixel location following the previous write memory continue or memory write command. If MV=0: Data is written continuing from the pixel location after the write range of the previous memory write or write memory continue. The column register is then incremented and pixels are written to the frame memory until the column register equals the end column (XE) value. The column register equals the end page (YE) value and the column register equals the XE value, or the host processor sends another command. If the number of pixels exceeds (XE-XS+1)*(YE-YS+1) the extra pixels are ignored. If MV=1: Data is written continuing from the pixel location after the write range of the previous memory write or write memory continue. The page register is then incremented and pixels are written to the frame memory until the page register equals the extra pixels are ignored. If MV=1: Data is written continuing from the pixel location after the write range of the previous memory write or write memory continue. The page register is then incremented and pixels are written to the frame memory until the page register equals the end page (YE) value. The page register is then reset to YS and the column register is incremented. Pixels are written to the frame memory until the page register equals the end column (XE) value and the page register equals the YE value, or the host processor sends another command. If the number of pixels exceeds (XE-XS+1)*(YE-YS+1) the extra pixels are ignored.											
Restriction		-		hould follow a c					o define th	ne write ac	ddress. O	therwise,	data
					_								
					Status		_		Α	vailability			
Register				ormal Mode On						Yes			
availability				ormal Mode On,			-			Yes			
		<u> </u>		artial Mode On,			•			Yes			
			Р	artial Mode On,		On, Slee	p Out			Yes			
			Sleep In Yes										

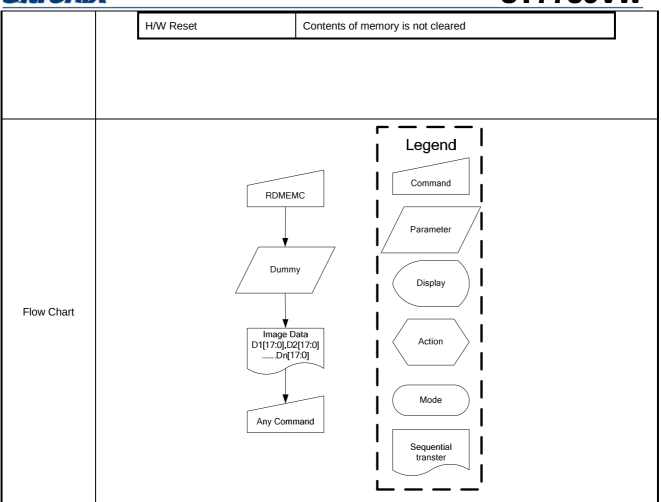


	HI .	017703411
Default	Status Power On Sequence	Default Value Contents of memory is set randomly
	S/W Reset	Contents of memory is not cleared
	H/W Reset	Contents of memory is not cleared
Flow Chart	D1	WRMEMC Parameter Display Image Data [17:0],D2[17:0] Legend Action Mode Sequential transter



9.1.34 RDMEMC (3Eh): Read Memory Continue

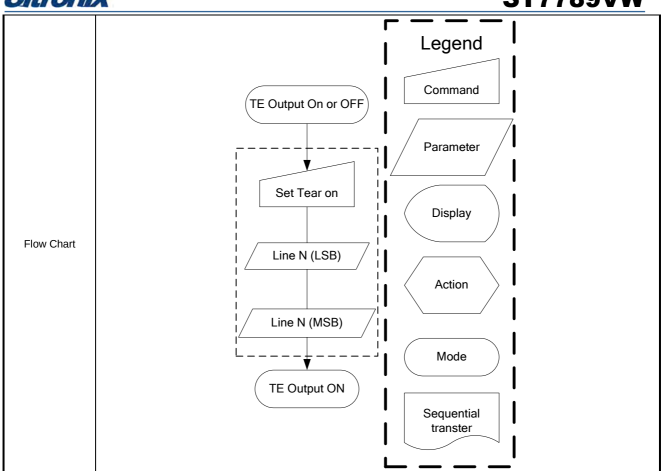
3EH				•	RI	DMEMC (F	Read Mem	ory Contin	ue)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
RDMEMC	0	1	1	-	0	0	1	1	1	1	1	0	(3Eh)
1 ST parameter	1	1	↑	-	-	-	-	-	-	_	-	-	
2 nd parameter	1	1	1	D1[17]-D1[8]	D1[7]	D1[6]	D1[5]	D1[4]	D1[3]	D1[2]	D1[1]	D1[0]	
i i	1	1	1	Dx[17]-Dx[8]	Dx[7]	Dx[6]	Dx[5]	Dx[4]	Dx[3]	Dx[2]	Dx[1]	Dx[0]	
N th parameter	1	1		Dn[17]-Dn[8]	Dn[7]	Dn[6]	Dn[5]	Dn[4]	Dn[3]	Dn[2]	Dn[1]	Dn[0]	
Description	the pixIf MV -If MV -Ixels contin equals are rea the XE If MV= Pixels contin equals are rea	els are read continuing from the pixel location after the read range of the previous memory read or read memory inue. The column register is then incremented and pixels are read from the frame memory until the column register als the end column (XE) value. The column register is then reset to XS and the page register is incremented. Pixels read from the frame memory until the page register equals the end page (YE) value and the column register equals XE value, or the host processor sends another command.											
Restriction				color mode set			mat, the pi	xel format	returned t	oy read me	emory cor	ntinue is a	always
					Status				А	vailability			
Pagistar			N	ormal Mode On,	Idle Mod	e Off, Slee	p Out			Yes			
Register availability			N	ormal Mode On,	Idle Mod	e On, Slee	p Out			Yes			
availability			Р	artial Mode On,	Idle Mode	e Off, Slee	p Out			Yes			
			Р	artial Mode On,	Idle Mode	e On, Slee	p Out			Yes			
		Sleep In Yes											
Default		St	tatus			Default Va	alue						
Delault		Р	ower (On Sequence		Contents	of memory	is set ran	domly				
		S	/W Re	eset		Contents	of memory	is not cle	ared				





9.1.35 STE (44h): Set Tear Scanline

44H					Ş	STE (Set	Tear Sc	anLine)					
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
STE	0	1	1	-	0	1	0	0	0	1	0	0	(44h)
1 st parameter	1	1	1	ı	N15	N14	N13	N12	N11	N10	N9	N8	
2 nd parameter	1	1	1	ı	N7	N6	N5	N4	N3	N2	N1	N0	
Description	module r -The tear -The tear Vertical	s command turns on the display module's Tearing Effect output signal on the TE signal line when the display fulle reaches line N. The TE signal is not affected by changing MV. The tearing effect line on has one parameter that describes the tearing effect output line mode. The tearing effect output line consist of V-blanking information only. The tical time scale The that set tear scanline with N=0 is equivalent to tearing effect line on with TEM=0. The tearing effect output line shall be active low when the display module is in sleep mode											
Restriction	on, the T	· · · · · · · · · · · · · · · · · · ·											
				Stati	us					Availa	bility]
		No	rmal Mod	e On, Idle	Mode Ot	f, Sleep	Out			Ye	S		1 1
Register		No	rmal Mod	e On, Idle	Mode O	n, Sleep	Out			Ye	S		
availability		Pa	rtial Mod	e On, Idle I	Mode Of	f, Sleep	Out			Ye	S		
		Pa	rtial Mod	e On, Idle I	Mode Or	, Sleep	Out			Ye	S		
				Sleep) In					Ye	S		
Default		Status Power O S/W Res H/W Res	et	nce	Def 000 000	0h	ie						

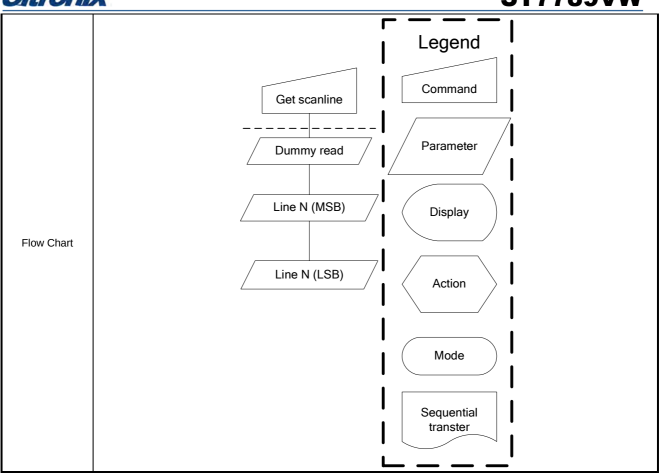




9.1.36 GSCAN (45h): Get Scanline

45H			GSCAN (Get ScanLine)										
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
GSCAN	0	1	1	=	0	1	0	0	0	1	0	1	(45h)
1 st parameter	1	1	1	-	-	-	ı	-	-	-	-	-	
2 nd parameter	1	1	1	1	N15	N14	N13	N12	N11	N10	N9	N8	
3 rd parameter	1	1	1	1	N7	N6	N5	N4	N3	N2	N1	N0	
Description	on a disp	lay device	e is define 0.		NC+VBP	+VACT+	VFP. Th	e first so	anline is			number of so	
Restriction	-												
Register availability		No Pa	rmal Mod	Stat de On, Idle de On, Idle e On, Idle e On, Idle	Mode Of Mode Of Mode Or	n, Sleep f, Sleep	Out Out			Availal Yes Yes Yes Yes	6		
Default		Status Power O S/W Res	set	nce	Def 000)0h	le						

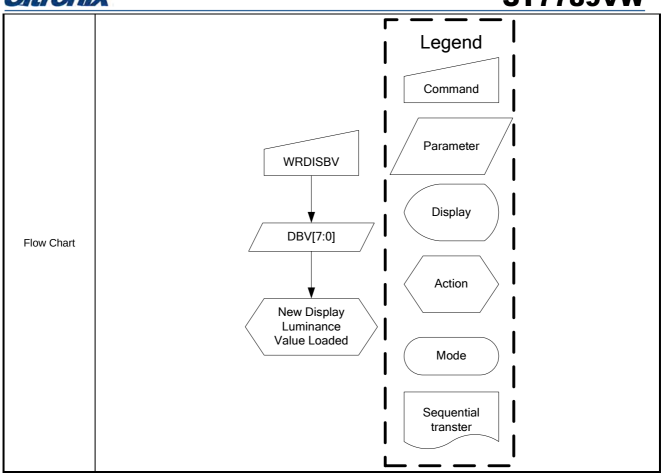






9.1.37 WRDISBV (51h): Write Display Brightness

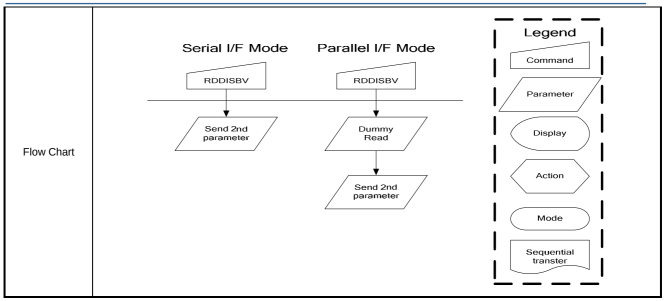
51H					WRI	DISBV (V	Vrite Disp	lay Brigh	tness)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
WRDISBV	0	1	1	-	0	1	0	1	0	0	0	1	(51h)
Parameter	1	1	1	-	DBV7	DBV6	DBV5	DBV4	DBV3	DBV2	DBV1	DBV0	
Description	-It should relations	d be ched	cked wha	the displa	ionship b y module	etween t	his writte	n value a				display is.	
Restriction													
Register availability		N F	ormal M	ode On, Id ode On, Id ode On, Id	dle Mode	On, Slee	p Out			Availab Yes Yes Yes	; ;		
Default		Status Power (S/W Re		ience	0	Default Va	alue						





9.1.38 RDDISBV (52h): Read Display Brightness Value

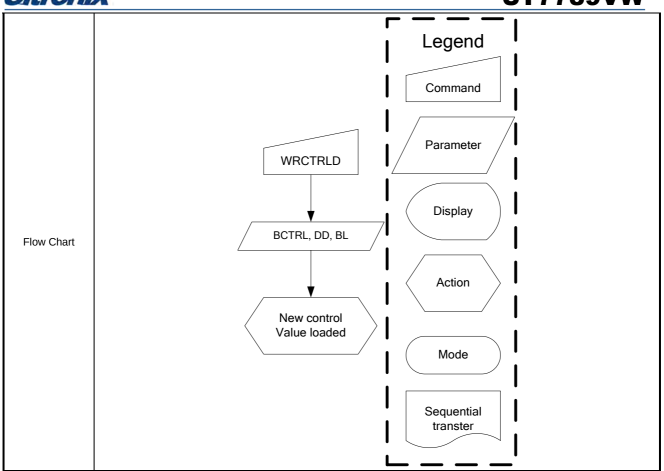
52H					RDDISE	BV (Read	l Display	Brightnes	ss Value)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
RDDISBV	0	1	1	-	0	1	0	1	0	0	1	0	(52h)
1 st parameter	1	1	↑	-		-	ı	ı	-	1	-	-	
2 nd parameter	1	1	1	-	DBV7	DBV6	DBV5	DBV4	DBV3	DBV2	DBV1	DBV0	
Description	-It should relations -In princi -DBV[7:0 -DBV[7:0	d be chechip is defined the result of the re	ked wha ined on t lationshi when di nen bit B	the display	onship be module and on value and sleep in write CTR	etween the specificate means the mode. L display	nis returno tion is. ne lowest	brightnes nd (53h) i	ss and FF	h value r	neans the	e display. T e highest br TRL is '1'	
Restriction	-				•			. ,		,			
Register availability		N F	ormal Mo	ode On, Id ode On, Id ode On, Id	lle Mode	On, Slee	p Out			Availab Yes Yes Yes			
Default		Status Power C S/W Re		ence	00	efault Va	lue						





9.1.39 WRCTRLD (53h): Write CTRL Display

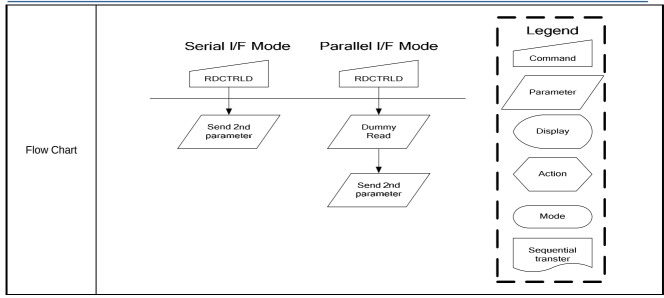
53H					WR	CTRLD	(Write CTF	RL Displa	ay)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
WRCTRLD	0	1	1	-	0	1	0	1	0	0	1	1	(53h)
Parameter	1	1	1	-	0	0	BCTRL	0	DD	BL	0	0	
Description	-This con -BCTRL: 0 = Off 1 = On -DD: Disp DD = 0: DD = 1: -BL: Bacc 0 = Off 1 = On -Dimming	nmand is Brightnes (Brightnes (Brightnes play Dimn Display Dis	used to come as control of the contr	or are 00h, or are active y for manu is off. is on. Off ff backlight	play bright /Off, Thi DBV[7:0 e, accord al bright	Intress. s bit is a l)) ding to the	I lways used the other partiting)	rameter one low.)	ch bright	ness for	display.		DD=1) are
Restriction													
				Sta						Availab	-		
Register		No	rmal Mo	de On, Idle	Mode C	Off, Slee	p Out			Yes	i		
availability				de On, Idle						Yes			
				de On, Idle		-				Yes			
		Pa	artial Mod	de On, Idle		n, Sleep	Out			Yes			
				Slee	p In					Yes			
													1
		Status			De	efault Va	lue						1
Default		Power C	n Seque	nce	00	00h							
		S/W Res	set		00	00h							
		H/W Res	set		00	00h							





9.1.40 RDCTRLD (54h): Read CTRL Value Display

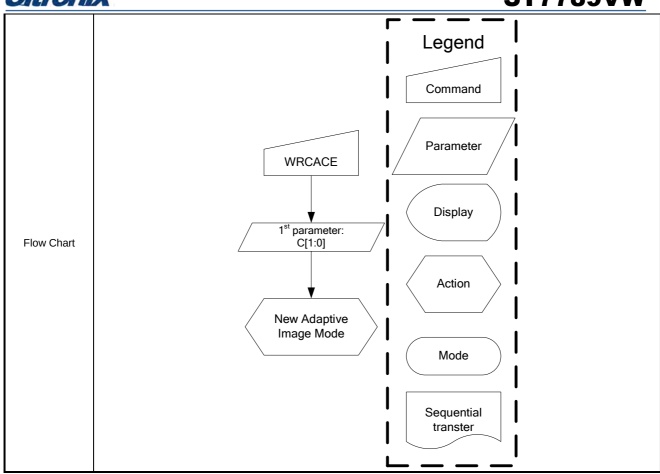
54H					RDCTI	RLD (Re	ad CTRL v	alue Dis	play)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
RDCTRLD	0	1	1	=	0	1	0	1	0	1	0	0	(54h)
1 st parameter	1	1	1	=	ı	-	=	ı	-	-	-	-	
2 nd parameter	1	1	1	-	0	0	BCTRL	0	DD	BL	0	0	
Description	-BCTRL: 0 = Off 1 = On -DD: Dis DD = 0 DD = 1	Brightnes	ss Contro	ol Block Or	n/Off, This	s bit is a	ontrol value		h brightr	ness for d	display.		
Restriction	-												
Register availability		No Pa	ormal Mo	de On, Idle de On, Idle de On, Idle de On, Idle	Mode C	n, Sleep	Out Out			Availab Yes Yes Yes Yes Yes			
Default		Status Power C S/W Res H/W Res		ence	00	fault Val 00h 00h 00h	ue						





9.1.41 WRCACE (55h): Write Content Adaptive Brightness Control and Color Enhancement

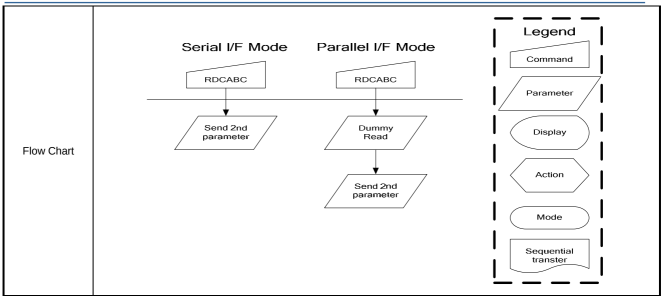
55H		·	-	CE (Write		-)	
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
WRCACE	0	1	1	-	0	1	0	1	0	1	0	1	(55h)
Parameter	1	1	1	-	CECTRL	0	CE1	CE0	0	0	C1	C0	
	Enhance	ement fund	ction.						_			ctionality ar	
		C1	С	0	Fun	ction							1
		0	0		Off								
		0	1		Use	r Interfac	e Mode						
		1	0		Still	Picture							
December		1	1		Mov	ing Imag	е						
Description	-CECTR	L: Color E	nhancer	ment Contr	ol Bit:								_
	CECTRI	_=0: Color	Enhanc	ement Off.									
	CECTRI	_=1: Color	Enhanc	ement On.									
	-There a	re three c	olor enha	ancement	evels can	oe set.							1
		CE1	С	E0	Cold	r enhand	ement le	vel					
		0	0		Low	enhance	ment						
		0	1		Med	ium enha	ancemen	t					
		1	1		High	enhanc	ement						
	'-': Don't	care											
Restriction													
								T					1
					atus					Availab	•		
Register				ode On, Idl						Yes			
availability				ode On, Idl						Yes			
				de On, Idle						Yes			
		P	artial Mo	de On, Idle		Sleep C	ut			Yes			
				Sle	ep In					Yes			
		Status			Dof	ult Value							1
Default			On Seque	ence	000								1
Dolault		S/W Res			000								
		H/W Re			000								
		1., 17 10			0000								





9.1.42 RDCABC (56h): Read Content Adaptive Brightness Control

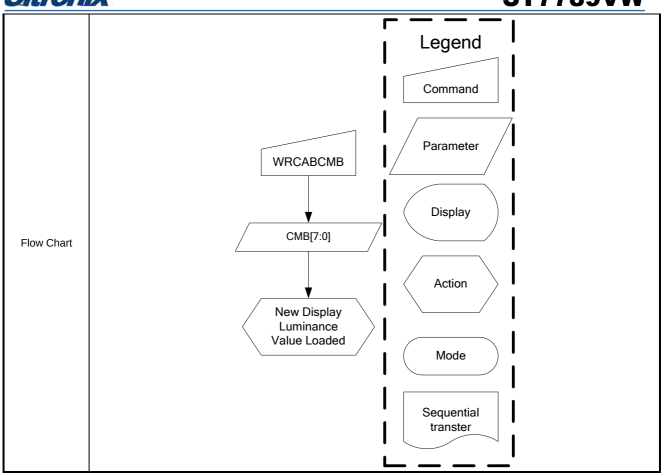
56H				RDC	ABC (Rea	d Conte	ent Adaptiv	e Brightr	ness Cor	ntrol)			
Inst / Para	D/CX	WRX	RDX	D17-8	Dī	7	D6	D5	D4	D3	D2	D1	D0	HEX
RDCABC	0	1	1	-	0		1	0	1	0	1	1	0	(56h)
1 st parameter	1	1	1	-	-		-	i	-	-	-	-	-	
2 nd parameter	1	1	1	-	0		0	0	0	0	0	C1	C0	
													nctionality.	able
		C1	С	0		Fur	nction							
Description		0	0			Off								
		0	1			Use	er Interf	ace Mode						
		1	0			Stil	l Picture)						
		1	1			Мо	ving Ima	age						
	'-': Don't	care												
Restriction	-													
														1
				Sta	atus						Availab	ility		
Register		No	ormal Mo	de On, Idle	e Mod	le O	ff, Sleep	Out			Yes			
availability		No	ormal Mo	de On, Idle	e Mod	le O	n, Sleep	Out			Yes			
				de On, Idle							Yes			
		Pa	artial Mo	de On, Idle		e Or	n, Sleep	Out			Yes			
				Slee	ep In						Yes			
		Status				Def	ault Val	ue						
Default		Power C	n Seque	ence		000	00h							
		S/W Res	set			000	00h							
		H/W Res	set			000	00h							





9.1.43 WRCABCMB (5Eh): Write CABC Minimum Brightness

5EH					WRCAB	CMB (Wri	te CABC	Minimum	Brightnes	ss)			
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
WRCABCMB	0	1	1	=	0	1	0	1	1	1	1	0	(5Eh)
Parameter	1	1	1	-	CMB7	CMB6	CMB5	CMB4	CMB3	CMB2	CMB1	CMB0	
Description		iple relat C.		set the r								ans the brig	htness
Restriction													
Register availability			Normal N	Mode On, Mode On, Mode On, Mode On,	Idle Mode	e On, Sle	ep Out			Availab Yes Yes Yes Yes			
Default		Status Power S/W R		uence		Default V 0000h 0000h	alue						





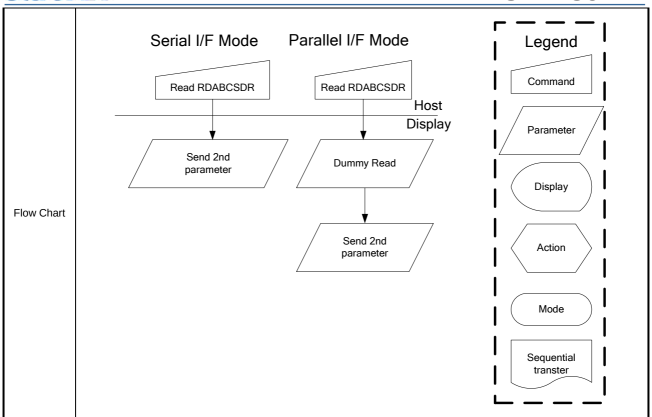
9.1.44 RDCABCMB (5Fh): Read CABC Minimum Brightness

5FH			`	•			ad CABC		Brightnes	ss)			
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
RDCABCMB	0	1	1	-	0	1	0	1	1	1	1	1	(5Fh)
1 st parameter	1	1	1	-	-	-	1	-	-	-	-	-	
2 nd parameter	1	1	1	-	CMB7	CMB6	CMB5	CMB4	CMB3	CMB2	CMB1	CMB0	
Description		iple relat			•		e of CABC			nd FFh va	alue mean	ns the brigh	tness for
Restriction	-												
Register availability			Normal	Mode On, Mode On, Mode On, Mode On,	Idle Mod	le On, Sle	ep Out			Availabi Yes Yes Yes Yes	lity		
Default		Status Power S/W R H/W R		uence		Default \\ 0000h 0000h 0000h	/alue						
Flow Chart			RD	al I/F N	7	Para	Dummy Read Send 2n paramete	мв			Commandon Parameter Display Action Mode Sequentia transter		



9.1.45 RDABCSDR (68h): Read Automatic Brightness Control Self-Diagnostic Result

68H			RD	ABCSDR	(Read Au	ıtomatic E	Brightnes	s Control	Self-Diag	nostic Re	sult)		
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
RDABCSDR	0	↑	1	-	0	1	1	0	1	0	0	0	(68h)
1 st parameter	1	1	1	-	-	-	-	-	-	-	-	-	-
2 nd parameter	1	1	1	-	D7	D6	0	0	0	0	0	0	-
	This con	nmand in	dicates th	ne curren	t status o	f the disp	olay self-	diagnostic	results f	or autom	atic brigh	tness cor	ntrol after
	sleep ou	t -comma	ind as des	scribed be	elow:								
Description	-D7: Reg	jister load	ding detec	ction									
	-D6: Fun	ctionality	detection	1									
	"-" Don't	care											
Restriction													
				S	tatus					Availabili	ty		
5		N	lormal Mo	ode On, Id	dle Mode	Off, Sleep	Out			Yes			
Register		N	lormal Mo	ode On, Id	dle Mode	On, Sleep	Out			Yes			
availability		F	Partial Mo	de On, Id	lle Mode (Off, Sleep	Out			Yes			
		F	Partial Mo	de On, Id	le Mode (On, Sleep	Out			Yes			
				SI	eep In					Yes			
								•					
		S	tatus				[Default Val	ue				
Default		Р	ower On	Sequence	e		()0h					
		s	/W Reset				(00h					
		Н	/W Reset	İ			(00h					





9.1.46 RDID1 (DAh): Read ID1

DAH		-	-			RI	DID1 (Rea	d ID1)					
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
RDID1	0	1	1	-	1	1	0	1	1	0	1	0	(Dah)
1 st parameter	1	1	1	-	-	-	-	-	-	-	-	-	
2 nd parameter	1	1	1	-	ID17	ID16	ID15	ID14	ID13	ID12	ID11	ID10	
Description	-This rea	ad byte i	dentifies	the LCD	module's	manufac	turer.						
Restriction	-												
Register availability			Normal Partial I	Mode On, Mode On, Mode On,	Idle Mod	le On, Sle e Off, Sle	ep Out			Availabi Yes Yes Yes Yes	lity		
Default		Status Power S/W R	On Seq	uence		Default V 85h 85h 85h	/alue						
Flow Chart			F	al I/F N	Mode	Para	Pallel I/F Read ID Dummy Read Send 2n paramete	1 d			Comman Paramete Display Action Mode Sequentia transter	d l	



9.1.47 RDID2 (DBh): Read ID2

DBH						RI	DID2 (Rea	d ID2)					
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
RDID2	0	1	1	-	1	1	0	1	1	0	1	1	(DBh)
1 st parameter	1	1	1	-	-	-	-	-	-	-	-	-	
2 nd parameter	1	1	1	-	ID27	ID26	ID25	ID24	ID23	ID22	ID21	ID20	
Description	This rea		used to	track the	LCD mod	dule/drive	r IC versio	n.					
Restriction	-												
Register availability			Normal Partial I	Mode On, Mode On, Mode On,	Idle Mod	le On, Sle e Off, Sle	ep Out			Availabi Yes Yes Yes Yes	lity		
Default		Status Power S/W R H/W R	On Seq	uence		Default V 85h 85h 85h	/alue						
Flow Chart			F	al I/F N	Node	Para	Dummy Read Send 2n paramete	2			Commando Paramete Display Action Mode Sequentia transter	d l	



9.1.48 RDID3 (DCh): Read ID3

DCH		- (cau ibs		RI	DID3 (Rea	d ID3)					
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
RDID3	0	1	1	-	1	1	0	1	1	1	0	0	(DCh)
1 st parameter	1	1	1	-	-	-	-	-	-	-	-	-	
2 nd parameter	1	1	1	-	ID37	ID36	ID35	ID34	ID33	ID32	ID31	ID30	
Description	This rea	d byte id	lentifies	the LCD r	nodule/dr	iver.							
Restriction	-												
Register availability			Normal Partial I	Mode On, Mode On, Mode On,	Idle Mod	le On, Sle e Off, Sle	ep Out			Availabi Yes Yes Yes Yes Yes	lity		
Default		Status Power S/W R H/W R	On Seq	uence		Default V 52h 52h 52h	/alue						
Flow Chart			F	al I/F N	Node	Para	Pummy Read 2n paramete	3 , , , , , , , , , , , , , , , , , , ,			Comman Paramete Display Action Mode Sequentia transter	d l	





9.2 System Function Command Table 2

Instruction	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
	0	1	1	-	1	0	1	1	0	0	0	0	(B0h)	
RAMCTRL	1	1	1	-	0	0	0	RM	0	0	DM1	DM0		RAM
	1	1	1	-	1	1	EPF1	EPF0	ENDIAN	RIM	MDT1	MDT0		Control
	0	1	1	-	1	0	1	1	0	0	0	1	(B1h)	
RGBCTRL	1	1	1	-	WO	RCM1	RCM0	0	VSPL	HSPL	DPL	EPL		RGB
RGBCTKL	1	1	1	-	0	VBP6	VBP5	VBP4	VBP3	VBP2	VBP1	VBP0		Control
	1	1	1	-	0	0	0	HBP4	HBP3	HBP2	HBP1	HBP0		
	0	1	1	-	1	0	1	1	0	0	1	0	(B2h)	
	1	1	1	-	0	BPA6	BPA5	BPA4	BPA3	BPA2	BPA1	BPA0		
PORCTRL	1	1	1	-	0	FPA6	FPA5	FPA4	FPA3	FPA2	FPA1	FPA0		Porch
PORCINE	1	1	1	-	0	0	0	0	0	0	0	PSEN		control
	1	1	1		BPB3	BPB2	BPB1	BPB0	FPB3	FPB2	FPB1	FPB0		
	1	1	1		BPC3	BPC2	BPC1	BPC0	FPC3	FPC2	FPC1	FPC0		
	0	1	1	-	1	0	1	1	0	0	1	1	(B3h)	Fromo
FRCTRL1	1	1	1	-	0	0	0	FRSEN	0	0	DIV1	DIV0		Frame Rate
TROTRET	1	1	1	-	NLB2	NLB1	NLB0	RTNB4	RTNB3	RTNB2	RTNB1	RTNB0		Control 1
	1	1	1	-	NLC2	NLC1	NLC0	RTNC4	RTNC3	RTNC2	RTNC1	RTNC0		Control
PARCTRL	0	1	1	-	1	0	1	1	0	1	0	1	(B5h)	Partial
TAKOTKE	1	1	1	-	NDL	0	0	PTGISC	ISC3	ISC2	ISC1	ISC0		control
GCTRL	0	1	1	-	1	0	1	1	0	1	1	1	(B7h)	Gate
GOTAL	1	1	1	-	0	VGHS2	VGHS1	VGHS0	0	VGLS2	VGLS1	VGLS0		control
	0	1	1	-	1	0	1	1	1	0	0	0	(B8h)	
	1	1	1	-	0	0	1	0	1	0	1	0		Gate on
GTADJ	1	1	1	-	0	0	1	0	1	0	1	1		timing
	1	1	1	-	0	0	GTA5	GTA4	GTA3	GTA2	GTA1	GTA0		adjustment
	1	1	1	-	GOFR3	GOFR2	GOFR1	GOFR0	GOF3	GOF2	GOF1	GOF0		
	0	1	1	-	1	0	1	1	1	0	1	0	(BAh)	Digital
DGMEN	1	1	1	-	0	0	0	0	0	DGMEN	0	0		Gamma Enable
	0	1	1	-	1	0	1	1	1	0	1	1	(BBh)	VCOM
VCOMS	1	1	1	-	0	0	VCOMS5	VCOMS4	VCOMS3	VCOMS2	VCOMS1	VCOMS0		Setting
	0	1	1	-	1	0	1	1	1	1	0	0	(BCh)	Power
POWSAVE	1	1	1	-	1	1	1	0	1	1	NS	IS		saving mode

Version 1.0 Page 253 of 317 2017/09



Instruction	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
	0	↑	1		1	0	1	1	1	1	0	1	(BDh)	Display off
DLPOFFSAVE	1	↑	1	-	1	1	1	1	1	1	1	DOFSAVE		power save
LOMOTRI	0	↑	1	-	1	1	0	0	0	0	0	0	(C0h)	LCM
LCMCTRL	1	1	1	-	0	XMY	XBGR	XINV	XMX	XMH	XMV	XGS		Control
	0	1	1	-	1	1	0	0	0	0	0	1	(C1h)	
IDEET	1	†	1	-	ID17	ID16	ID15	ID14	ID13	ID12	ID11	ID10		ID Cotting
IDSET	1	†	1	-	ID27	ID26	ID25	ID24	ID23	ID22	ID21	ID20		ID Setting
	1	†	1	-	ID37	ID36	ID35	ID34	ID33	ID32	ID31	ID30		
	0	↑	1	•	1	1	0	0	0	0	1	0	(C2h)	VDV and
VDVVRHEN	1	1	1	-	0	0	0	0	0	0	0	CMDEN		VRH
VOVVICIEN	1	↑	1	_	1	1	1	1	1	1	1	1		Command
	·	'	·		•	•	•							Enable
VRHS	0	1	1		1	1	0	0	0	0	1	1	(C3h)	VRH Set
	1	1	1		0	0	VRHS5	VRHS4	VRHS3	VRHS2	VRHS1	VRHS0		
VDVSET	0	1	1	-	1	1	0	0	0	1	0	0	(C4h)	VDV
	1	1	1	-	0	0	VDVS5	VDVS4	VDVS3	VDVS2	VDVS1	VDVS0		Setting
VCMOFSET	0	1	1	-	1	1	0	0	0	1	0	1	(C5h)	VCOM
	1	1	1	-	0	0	VCMOFS5	VCMOFS4	VCMOFS3	VCMOFS2	VCMOFS1	VCMOFS0		Offset Set
FRCTR2	0	1	1		1	1	0	0	0	1	1	0	(C6h)	FR Control
	1	1	1		NLA2	NLA1	NLA0	RTNA4	RTNA3	RTNA2	RTNA1	RTNA0		2
CABCCTRL	0	1	1	-	1	1	0	0	0	1	1	1	(C7h)	CABC
CABCUTAL	1	↑	1	-	0	0	0	0	LEDONREV	DPOFPWM	PWMFIX	PWMPOL		Control
	0		1	-	1	1	0	0	1	0	0	0	(C8h)	Register
REGSEL1			4		0	0	0	0	4			0		value
	1	1	1	-	U	U	U	0	1	0	0	0		selection1
	0	↑	1	-	1	1	0	0	1	0	1	0	(CAh)	Register
REGSEL2	1	↑	1	-	0	0	0	0	1	1	1	1		value
														selection2 PWM
PWMFRSEL	0	1	1	-	1	1	0	0	1	1	0	0	(CCh)	Frequency
1 WIWII NOLL	1	↑	1	-	0	0	CS2	CS1	CS0	CLK2	CLK1	CLK0		Selection
	0	↑	1	-	1	1	0	1	0	0	0	0	(D0h)	
PWCTRL1	1	↑	1	-	1	0	1	0	0	1	0	0		Power Control 1
	1	1	1	-	AVDD1	AVDD0	AVCL1	AVCL0	0	0	VDS1	VDS0		33111011

Version 1.0 Page 254 of 317 2017/09



Instruction	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
	0	↑	1	-	1	1	0	1	0	0	1	0	(D2h)	Enable
VAPVANEN	1	↑	1	-	0	1	0	0	1	1	0	0		VAP/VAN signal output
	0	↑	1	-	1	1	0	1	1	1	1	1	(DFh)	
	1	↑	1	-	0	1	0	1	1	0	1	0	(5Ah)	
CMD2EN	1	↑	1	-	0	1	1	0	1	0	0	1	(69h)	Command 2 Enable
	1		1	1	0	0	0	0	0	0	1	0	(02h)	2 2.100.0
	1	↑	1	-	0	0	0	0	0	0	0	EN		
	0		1	1	1	1	1	0	0	0	0	0	(E0h)	
	1	↑	1	-	V63P3	V63P2	V63P1	V63P0	V0P3	V0P2	V0P1	V0P0		
	1	↑	1		0	0	V1P5	V1P4	V1P3	V1P2	V1P1	V1P0		
	1	↑	1		0	0	V2P5	V2P4	V2P3	V2P2	V2P1	V2P0		
	1		1	1	0	0	0	V4P4	V4P3	V4P2	V4P1	V4P0		
	1	\uparrow	1	1	0	0	0	V6P4	V6P3	V6P2	V6P1	V6P0		
	1	↑	1		0	0	J0P1	J0P0	V13P3	V13P2	V13P1	V13P0		Positive
PVGAMCTRL	1	↑	1		0	V20P6	V20P5	V20P4	V20P3	V20P2	V20P1	V20P0		Voltage Gamma
	1	↑	1		0	V36P2	V36P1	V36P0	0	V27P2	V27P1	V27P0		Control
	1	↑	1	-	0	V43P6	V43P5	V43P4	V43P3	V43P2	V43P1	V43P0		
	1		1	ı	0	0	J1P1	J1P0	V50P3	V50P2	V50P1	V50P0		
	1	\uparrow	1	1	0	0	0	V57P4	V57P3	V57P2	V57P1	V57P0		
	1	↑	1	1	0	0	0	V59P4	V59P3	V59P2	V59P1	V59P0		
	1		1	1	0	0	V61P5	V61P4	V61P3	V61P2	V61P1	V61P0		
	1		1	1	0	0	V62P5	V62P4	V62P3	V62P2	V62P1	V62P0		
	0		1	1	1	1	1	0	0	0	0	1	(E1h)	
	1	↑	1	1	V63N3	V63N2	V63N1	V63N0	V0N3	V0N2	V0N1	V0N0		Negative
NVGAMCTRL	1	↑	1	-	0	0	V1N5	V1N4	V1N3	V1N2	V1N1	V1N0		Voltage
NVGAIVICTEL	1	1	1	-	0	0	V2N5	V2N4	V2N3	V2N2	V2N1	V2N0		Gamma
	1	1	1	-	0	0	0	V4N4	V4N3	V4N2	V4N1	V4N0		Control
	1	1	1	-	0	0	0	V6N4	V6N3	V6N2	V6N1	V6N0		

Version 1.0 Page 255 of 317 2017/09



Instruction	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
	1		1	1	0	0	J0N1	J0N0	V13N3	V13N2	V13N1	V13N0		
	1	↑	1		0	V20N6	V20N5	V20N4	V20N3	V20N2	V20N1	V20N0		
	1		1		0	V36N2	V36N1	V36N0	0	V27N2	V27N1	V27N0		
	1	\uparrow	1		0	V43N6	V43N5	V43N4	V43N3	V43N2	V43N1	V43N0		
	1	↑	1		0	0	J1N1	J1N0	V50N3	V50N2	V50N1	V50N0		
	1	↑	1		0	0	0	V57N4	V57N3	V57N2	V57N1	V57N0		
	1	↑	1		0	0	0	V59N4	V59N3	V59N2	V59N1	V59N0		
	1	↑	1		0	0	V61N5	V61N4	V61N3	V61N2	V61N1	V61N0		
	1	↑	1		0	0	V62N5	V62N4	V62N3	V62N2	V62N1	V62N0		
	0	↑	1	-	1	1	1	0	0	0	1	0	(E2h)	
	1	↑	1	-				DGM_LU	JT_R00[7:0]					
	1	↑	1	-				DGM_LU	JT_R01[7:0]					Digital
	1	↑	1	-					:					Gamma
DGMLUTR	1	↑	1	-				DGM_LU	JT_R30[7:0]					Look-up
	1	↑	1	-				DGM_LU	JT_R31[7:0]					Table for
	1	↑	1	-					:					Red
	1	1	1	-				DGM_LU	JT_R62[7:0]					
	1	1	1	-				DGM_LU	JT_R63[7:0]					
	0	1	1	-	1	1	1	0	0	0	1	1	(E3h)	
	1	1	1	-				DGM_LU	JT_B00[7:0]					
	1	1	1	-				DGM_LU	JT_B01[7:0]					Digital
	1	1	1	-					:					Gamma
DGMLUTB	1	↑	1	-				DGM_LU	JT_B30[7:0]					Look-up
	1	↑	1	-		DGM_LUT_B31[7:0]								Table for
	1	1	1	-	:									Blue
	1	1	1	-	DGM_LUT_B62[7:0]									
	1	1	1	-				DGM_LU	JT_B63[7:0]					
GATECTRL	0	1	1	-	1	1	1	0	0	1	0	0	(E4h)	Gate
J. II LOTINE	1	1	1	-	0	0	NL5	NL4	NL3	NL2	NL1	NL0		control

Version 1.0 Page 256 of 317 2017/09



Instruction	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	Hex	Function
	1	1	1	-	0	0	SCN5	SCN4	SCN3	SCN2	SCN1	SCN0		
	1	1	1	-	0	0	0	TMG	0	SM	0	GS		
SPI2EN	0	1	1	-	1	1	1	0	0	1	1	1	(E7h)	SPI2
SPIZEN	1	1	1	-	0	0	0	SPI2EN	0	0	0	SPIRD		enable
PWCTRL2	0	1	1	-	1	1	1	0	1	0	0	0	(E8h)	Power
PWCIRL2	1	1	1	-	1	0	SBCLK1	SBCLK0	0	0	STP14CK1	STP14CK0		Control 2
	0	1	1	-	1	1	1	0	1	0	0	1	(E9h)	
EQCTRL	1	1	1	-	0	0	0	SEQ4	SEQ3	SEQ2	SEQ1	SEQ0		Equalize
EQCIRL	1	1	1	-	0	0	0	SPRET4	SPRET3	SPRET2	SPRET1	SPRET0		Time Control
	1	1	1	-	0	0	0	0	GEQ3	GEQ2	GEQ1	GEQ0		
PROMCTRL	0	1	1	-	1	1	1	0	1	1	0	0	(ECh)	Program
PROMETRE	1	1	1	-	0	0	0	0	0	0	0	1		Control
	0	1	1	-	1	1	1	1	1	0	1	0	(FAh)	
	1	1	1	-	0	1	0	1	1	0	1	0		Program
PROMEN	1	1	1	-	0	1	1	0	1	0	0	1		Mode
	1	1	1	-	1	1	1	0	1	1	1	0		Enable
	1	1	1	-	0	0	0	0	0	PROMEN	0	0		
	0	1	1	-	1	1	1	1	1	1	0	0	(FCh)	
NVMSET	1	1	1	-	ADD7	ADD6	ADD5	ADD4	ADD3	ADD2	ADD1	ADD0		NVM Setting
	1	1	1	-	D7	D6	D5	D4	D3	D2	D1	D0		3000119
	0	1	1	-	1	1	1	1	1	1	1	0	(FEh)	
PROMACT	1	1	1	-	0	0	0	1	1	0	0	1		Program Action
	1	1	1	-	1	0	1	0	0	1	0	1		, 10.1011



9.2.1 RAMCTRL (B0h): RAM Control

вон		RAMCTR (RAM Control)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
RAMCTRL	0	1	1	-	1	0	1	1	0	0	0	0	(B0h)
1 st Parameter	1	1	1	-	0	0	0	RM	0	0	DM1	DM0	
2 nd Parameter	1	1	1	-	1	1	EPF1	EPF0	ENDIAN	RIM	MDT1	MDT0	

RM: ram access selection.

RM="0": Ram access from MCU interface RM="1": Ram access from RGB interface

DM[1:0]: Display operation selection.

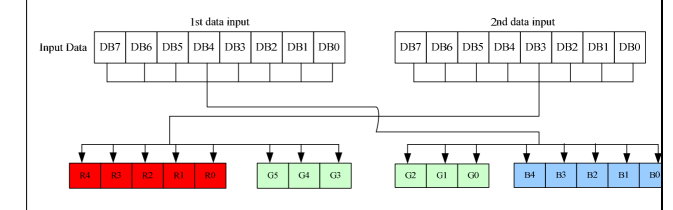
DM[1:0]	Mode
00h	MCU interface
01h	RGB interface
10h	VSYNC interface
11h	Reserved

ENDIAN:

ENDIAN	Mode
0	Normal (MSB first)
1	Little Endian (LSB first)

Description

Note: Little Endian only can be supported in 65K 8-bit and 9-bit interface.



MDT[1:0]: Method of pixel data transfer.

Please refer to section 8.8 Data Color Coding

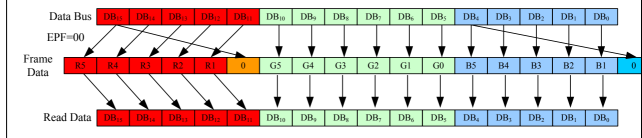


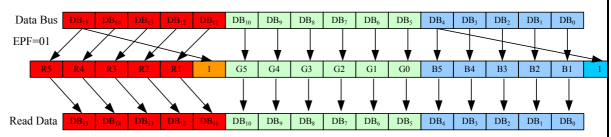
RIM: Specify RGB interface bus width.

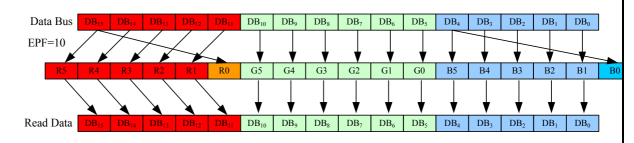
RIM="0": 18 bit bus width. RIM="1": 6 bit bus width

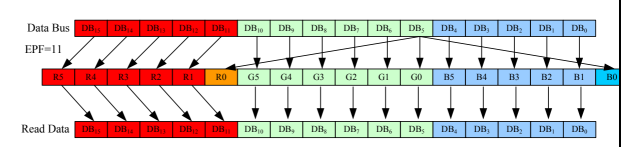
EPF[1:0]: Data translate of 65k and 4k to frame data.

65K data formate:









Register Availability Status Availability



		Normal Mode On, I	Idle Mode Off, Sleep Out	Yes					
		Normal Mode On, I	Idle Mode On, Sleep Out	Yes					
		Partial Mode On, I	dle Mode Off, Sleep Out	Yes					
		Partial Mode On, I	dle Mode On, Sleep Out	Yes					
		S	Sleep In	Yes					
	Statu	s	Default Value	Default Value					
Default	Powe	er On Sequence	00h/F0h						
	S/W I	Reset	00h/F0h	00h/F0h					
	H/W Reset		00h/F0h	00h/F0h					

Version 1.0 Page 260 of 317 2017/09



9.2.2 RGBCTRL (B1h): RGB Interface Control

B1H		RGBCTRL (RGB Interface Control)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
RGBCTRL	0	1	1	-	1	0	1	1	0	0	0	1	(B1h)
1 st parameter	1	1	1	-	WO	RCM1	RCM0	0	VSPL	HSPL	DPL	EPL	
2 nd parameter	1	1	1	-	0	VBP6	VBP5	VBP4	VBP3	VBP2	VBP1	VBP0	
3 rd parameter	1	1	1	-	0	0	0	HBP4	HBP3	HBP2	HBP1	HBP0	

WO: Direct RGB mode.

wo	Mode
0	Memory
1	Shift register

RCM[1:0]: RGB I/F enable mode selection.

RCM[1:0]	Mode
00	MCU interface
01	WCO interface
10	RGB DE mode
11	RGB HV mode

VSPL: Sets the signal polarity of the VSYNC pin.

VSPL="0", Low active

Description

VSPL="1", High active

HSPL: Sets the signal polarity of the HSYNC pin.

HSPL="0", Low active

HSPL="1", High active

DPL: Sets the signal polarity of the DOTCLK pin.

DPL = "0" The data is input on the positive edge of DOTCLK

DPL = "1" The data is input on the negative edge of DOTCLK

EPL: Sets the signal polarity of the ENABLE pin.

EPL = "0" The data DB17-0 is written when ENABLE = "1". Disable data write operation when

ENABLE = "0".

EPL = "1" The data DB17-0 is written when ENABLE = "0". Disable data write operation when

ENABLE = "1".

VBP[6:0]: RGB interface Vsync back porch setting. Minimum setting is 0x02.

HBP[4:0]: RGB interface Hsync back porch setting. Please refer to the section 8.9.3 for

minimum setting.

Register Availability



	Status		Availability	
	Normal Mode On, Idle Mo	ode Off, Sleep Out	Yes	
	Normal Mode On, Idle Mo	ode On, Sleep Out	Yes	
	Partial Mode On, Idle Mo	de Off, Sleep Out	Yes	
	Partial Mode On, Idle Mo	de On, Sleep Out	Yes	
	Sleep In	1	Yes	
	Status	Default Value		
Default	Power On Sequence	40h/02h/14h		
	S/W Reset	40h/02h/14h		
	H/W Reset	40h/02h/14h		



9.2.3 PORCTRL (B2h): Porch Setting

B2H		PORCTRL (Porch Setting)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
PORCTRL	0	↑	1	-	1	0	1	1	0	0	1	0	(B2h)
1 st parameter	1	1	1	-	0	BPA6	BPA5	BPA4	BPA3	BPA2	BPA1	BPA0	
2 nd parameter	1	1	1	-	0	FPA6	FPA5	FPA4	FPA3	FPA2	FPA1	FPA0	
3 rd parameter	1	1	1	-	0	0	0	0	0	0	0	PSEN	
4 th parameter	1	1	1	-	BPB:	3 BPB2	BPB1	BPB0	FPB3	FPB2	FPB1	FPB0	
5 th parameter	1	1	1	-	BPC:	3 BPC2	BPC1	BPC0	FPC3	FPC2	FPC1	FPC0	
	BPA[6:0]: Back porch setting in normal mode. The minimum setting is 0x01. FPA[6:0]: Front porch setting in normal mode. The minimum setting is 0x01. PSEN: Enable separate porch control.												
	PSEN					Mode							
Description	0					Disable separate porch control							
	1					Enable se	parate po	orch cont	rol				
	BPB[3	8: 0] : Ba	ick por	ch settir	ng in i	idle mode	. The mi	nimum	setting i	is 0x01.			
	_	_			•	idle mode			_				
	_	_	•		•	partial mo				_			
	FPC[3	:0]: Fro	ont por	ch settir		partial mo	de. The	mınımu	m settir				
					Status			Availability					
						lode Off, Sle	-		Yes				
Register Availability						lode On, Sle	•		Yes				
,						ode Off, Sle			Yes				
	Partial Mode On, Idle M						ep Out			Yes			
				,	Sleep I	III				Yes			
Dofoult		Status	On Seq	uonee		Default \		22h					
Default		S/W R		uence			n/00h/33h/3 n/00h/33h/3						
		H/W R					/00h/33h/3						



9.2.4 FRCTRL1 (B3h): Frame Rate Control 1 (In partial mode/ idle colors)

ВЗН		FRCTRL1 (Frame rate control 1)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
FRCTRL1	0	1	1	-	1	0	1	1	0	0	1	1	(B3h)
1 st parameter	1	1	1	-	0	0	0	FRSEN	0	0	DIV1	DIV0	
2 nd parameter	1	1	1	-	NLB2	NLB1	NLB0	RTNB4	RTNB3	RTNB2	RTNB1	RTNB0	
3 rd parameter	1	1	1	-	NLC2	NLC1	NLC0	RTNC4	RTNC3	RTNC2	RTNC1	RTNC0	

FRSEN: Enable separate frame rate control.

When FRSEN=0, Frame rate of idle and partial mode are determined by C6h

When FRSEN=1, Frame rate of idle and partial mode are determined by B3h

FRSEN	Mode
0	Disable separate FR control
1	Enable separate FR control

DIV[1:0]: Frame rate divided control

DIV[1:0]	Mode
00	Divide by 1
01	Divide by 2
10	Divide by 4
11	Divide by 8

Description

NLB[2:0]: Inversion selection in idle mode.

0x00: dot inversion.

0x07: column inversion.

RTNB[4:0]: Frame rate control in idle mode.

RTNB[4:0]	FR in idle mode (Hz)	RTNB[4:0]	FR in idle mode (Hz)
00h	119	10h	58
01h	111	11h	57
02h	105	12h	55
03h	99	13h	53
04h	94	14h	52
05h	90	15h	50
06h	86	16h	49
07h	82	17h	48
08h	78	18h	46
09h	75	19h	45

0Ah	72	1Ah	44
0Bh	69	1Bh	43
0Ch	67	1Ch	42
0Dh	64	1Dh	41
0Eh	62	1Eh	40
0Fh	60	1Fh	39

Note:

- 1. If FRSEN=1, Frame rate in idle mode=10MHz/(320+(FPB[3:0]+BPB[3:0])*4)*(250+RTNB[4:0]*16).
- 2. FPB[6:0] and BPB[6:0] are in command B2h
- 3. In this frame rate table, FPB[3:0]=03h, BPB[3:0]=03h

NLC[2:0]: Inversion setting in partial mode.

0x00: dot inversion.

0x07: column inversion.

RTNC[4:0]: Frame rate control in partial mode. This setting is equal to RTNB.

Register Availability

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

Status	Default Value
Power On Sequence	00h/0Fh/0Fh
S/W Reset	00h/0Fh/0Fh
H/W Reset	00h/0Fh/0Fh



9.2.5 PARCTRL (B5h): Partial Control

B5H		PARCTRL (Partial Control)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
PARCTRL	0	1	1	-	1	0	1	1	0	1	0	1	(B5h)
Parameter	1	1	1	-	NDL	0	0	PTGISC	ISC3	ISC2	ISC1	ISC0	

NDL: Source output level in non display area in partial mode.

When NDL=0, source output level is V63.

When NDL=1, source output level is V0.

PTGISC: Non display area scan mode.

When PTGISC=0, non-display area is normal scan.

When PTGISC=1, non-display area is interval scan.

ISC[3:0]: non-display area scan cycle selection.

Des	crin	otion

, ,	<u> </u>
ISC[3:0]	Scan cycle for non-display area
00h	Normal scan
01h	Every 3 cycles scan 1 time
02h	Every 5 cycles scan 1 time
03h	Every 7 cycles scan 1 time
0Fh	Every 31 cycles scan 1 time
	_

Note:

If 01h to 0fh of ISC[3:0] need to be set, PTGISC have to set to 1.

Register
Availability

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

Status	Default Value
Power On Sequence	00h
S/W Reset	00h
H/W Reset	00h

Version 1.0 Page 266 of 317 2017/09



9.2.6 GCTRL (B7h): Gate Control

В7Н		GCTRL (Gate Control)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
GCTRL	0	1	1	-	1	0	1	1	0	1	1	1	(B7h)
Parameter	1	1	1	-	0	VGHS2	VGHS1	VGHS0	0	VGLS2	VGLS1	VGLS0	

VGHS[2:0]: VGH Setting.

VGHS[2:0]	VGH (V)
00h	12.2
01h	12.54
02h	12.89
03h	13.26
04h	13.65
05h	14.06
06h	14.5
07h	14.97

Description

VGLS[2:0]: VGL Setting.

VGLS[2:0]	VGL (V)
00h	-7.16
01h	-7.67
02h	-8.23
03h	-8.87
04h	-9.6
05h	-10.43
06h	-11.38
07h	-12.5

Register Availability

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

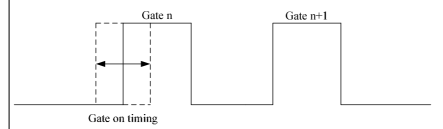


			_
	Status	Default Value	
Default	Power On Sequence	35h	
	S/W Reset	35h	
	H/W Reset	35h	



9.2.7 GTADJ (B8h): Gate On Timing Adjustment

В8Н		GTADJ(Gate On Timing Adjustment)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
GTADJ	0	1	1	-	1	0	1	1	1	0	0	0	(B8h)
1 st Parameter	1	1	1	-	0	0	1	0	1	0	1	0	2Ah
2 nd Parameter	1	1	1	-	0	0	1	0	1	0	1	1	2Bh
3 rd Parameter	1	1	1	-	0	0	GTA5	GTA4	GTA3	GTA2	GTA1	GTA0	
4 th Parameter	1	1	1	-	GOFR3	GOFR2	GOFR1	GOFR0	GOF3	GOF2	GOF1	GOF0	

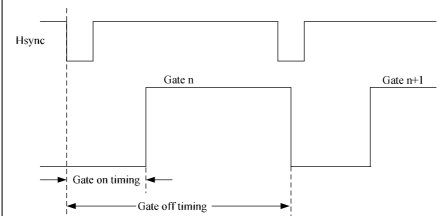


GTA[5:0]: Gate on timing adjustment.

Gate on timing=300ns+GTA[5:0]*400ns

In RGB interface:

Description



In 18bit RGB interface:

Gate on timing=7dotclk+GTA[5:0]*4dotclk

In 6bit RGB interface:

Gate on timing=7*3dotclk+GTA[5:0]*4*3dotclk

GOFR[3:0]: Gate off timing adjustment only for RGB interface

In 18bit RGB interface:

Gate off timing=516.5dotclk-16dotclk*GOFR[3:0]

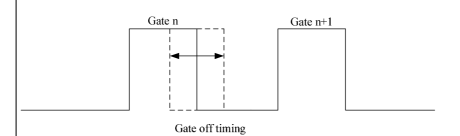
In 6bit RGB interface:

Gate off timing=512*3dotclk-16dotclk*3*GOFR[3:0]

Note:



In rgb interface, if the setting of gate off timing is more than the number of dotclk in one line, the gate off timing is determined by hsync.



GOF[3:0]: Gate off timing adjustment Gate off timing=-GOF[3:0]*400ns

Register
Availability

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

Status	Default Value
Power On Sequence	2Ah/2Bh/22h/75h
S/W Reset	2Ah/2Bh/22h/75h
H/W Reset	2Ah/2Bh/22h/75h



9.2.8 DGMEN (BAh): Digital Gamma Enable

ВАН	DGMEN (Digital Gamma Enable)														
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX		
DGMEN	0	1	1	-	1	0	1	1 1 0 1 0					(BAh)		
Parameter	1	↑	1 - 0 0 0 0 DGMEN 0 0								0				
	DGMI	EN:	:												
Description	"0": di	sable	digital	gamma	a.										
	"1": er	nable o	digital	gamma	a.										
			Status Availability												
			Normal Mode On, Idle Mode Off, Sleep Out Yes												
			Norm	nal Mode	On, Idle M	lode On, S	leep Out			Yes					
Register Availability			Parti	al Mode	On, Idle M	ode Off, S	leep Out		Yes						
·			Parti	al Mode	On, Idle M	ode On, S	leep Out		Yes						
					Sleep	In			Yes						
		Status Default Value													
Default		Powe	er On S	equence		00h									
		S/W Reset 00h													
	H/W Reset 00h														



Description

9.2.9 VCOMS (BBh): VCOM Setting

BBH		VCOMS (VCOM Setting)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
VCOMS	0	1	1	-	1	0	1	1	1	0	1	1	(BBh)
Parameter	1	1	1	-	0	0	VCOM5	VCOM4	VCOM3	VCOM2	VCOM1	VCOM0	

VCOMS[5:0]:

VCOMS[5:0]	VCOM (V)	VCOMS[5:0]	VCOM (V)
00h	0.1	20h	0.9
01h	0.125	21h	0.925
02h	0.15	22h	0.95
03h	0.175	23h	0.975
04h	0.2	24h	1.0
05h	0.225	25h	1.025
06h	0.25	26h	1.05
07h	0.275	27h	1.075
08h	0.3	28h	1.1
09h	0.325	29h	1.125
0Ah	0.35	2Ah	1.15
0Bh	0.375	2Bh	1.175
0Ch	0.4	2Ch	1.2
0Dh	0.425	2Dh	1.225
0Eh	0.45	2Eh	1.25
0Fh	0.475	2Fh	1.275
10h	0.5	30h	1.3
11h	0.525	31h	1.325
12h	0.55	32h	1.35
13h	0.575	33h	1.375
14h	0.6	34h	1.4
15h	0.625	35h	1.425
16h	0.65	36h	1.45
17h	0.675	37h	1.475
18h	0.7	38h	1.5
19h	0.725	39h	1.525
1Ah	0.75	3Ah	1.55
1Bh	0.775	3Bh	1.575
1Ch	0.8	3Ch	1.6

Version 1.0 Page 272 of 317 2017/09

	Ni .			<u> </u>	<i>33</i> V V
	1Dh	0.825	3Dh	1.625	
	1Eh	0.85	3Eh	1.65	
	1Fh	0.875	3Fh	1.675	
		Status		Availability	
	Normal Mode On	, Idle Mode Off, Sleep Ou	t	Yes	
	Normal Mode On	, Idle Mode On, Sleep Ou	t	Yes	
Register Availability	Partial Mode On,	Idle Mode Off, Sleep Ou	i	Yes	
	Partial Mode On,	Idle Mode On, Sleep Ou	i	Yes	
		Sleep In		Yes	
	Status	Default Value			
Default	Power On Sequence	20h			
	S/W Reset	20h			
	H/W Reset	20h			



9.2.10 POWSAVE(BCh): Power Saving Mode

ВСН		POWSAVE (Power Saving Mode)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
POWSAVE	0	↑	1	-	1	0	1	1	1	1	0	0	(BCh)
Parameter	1	↑	1	-	1	1	1	0	1	1	NS	IS	
	NS: P	ower s	save f	or norm	nal mode								
Description	When	NS=0	NS=0, power consumption in normal mode will be saved.										
Description	IS: Po	ower sa	ver save for Idle mode.										
	When	IS=0,	s=0, power consumption in idle mode will be saved.										
			Status Availability										
			Normal Mode On, Idle Mode Off, Sleep Out Yes										
D			Norm	nal Mode	On, Idle M	lode On, S	Sleep Out			Yes			
Register Availability			Parti	al Mode	On, Idle M	ode Off, S	leep Out			Yes			
			Parti	al Mode	On, Idle M	ode On, S	leep Out			Yes			
					Sleep	ln				Yes			
										1			
		Status Default Value											
Default		Power On Sequence FFh											
		S/W Reset FFh											
		H/W Reset FFh											



9.2.11 DLPOFFSAVE (BDh): Display off power save

BDH		DLPOFFSAVE (Display off power save)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
DLPOFFSAVE	0	1	1	-	1	0	1	1	1	1	0	1	(BDh)
Parameter	1	1	1	-	1	1	1	1	1	1	1	DOFSAVE	
Description					for displa	-		y off mo	de will b	e saved.			
Register Availability			Norm	nal Mode ial Mode	Status On, Idle M On, Idle M On, Idle M Sleep	lode Off, S lode On, S ode Off, S	Sleep Out			Availabil Yes Yes Yes Yes Yes	ity		
Default		Status Default Value Power On Sequence FFh S/W Reset FFh H/W Reset FFh											



9.2.12 LCMCTRL (C0h): LCM Control

C0H	LCMCTRL (LCM Control)												
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
LCMCTRL	0	1	1	-	1	1	0	0	0	0	0	0	(C0h)
1 st parameter	1	1	1	-	0	XMY	XBGR	XINV	XMX	XMH	XMV	XGS	
	XMY:	XOR N	/IY set	ting in c	ommar	nd 36h.							
	XBGR	: XOR	RGB	setting	in comr	mand 36	6h.						
	XREV	: XOR	invers	e settin	g in cor	mmand	21h						
Description	хмн:	this bit can reverse source output order and only support for RGB interface without									RAM		
Boomption	mode												
	XMV:	XOR N	/IV set	ting in c	commar	nd 36h							
	XMX:	XOR MX setting in command 36h.											
	XGS:	XOR GS setting in command E4h.											
								·					
					Status					Availab	lity		
			Norma	al Mode O	n, Idle M	ode Off, S	Sleep Out			Yes			
			Norma	al Mode O	n, Idle M	ode On, S	Sleep Out			Yes			
Register Availability			Partia	l Mode O	n, Idle Mo	ode Off, S	leep Out			Yes			
			Partia	l Mode O	n, Idle Mo	ode On, S	leep Out			Yes			
					Sleep I	n				Yes			
		Status Default Value											
Default		Power On Sequence 2Ch											
		S/W Reset 2Ch											
		H/W Reset 2Ch											



9.2.13 IDSET (C1h): ID Code Setting

C1H	IDSET (ID Code Setting)												
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
IDSET	0	1	1	-	1	1	0	0	0	0	0	1	(C1h)
Parameter 1st	1	↑	1 - ID17 ID16 ID15 ID14 ID13 ID12 ID11 ID								ID10		
Parameter 2 nd	1	↑	1 - ID27 ID26 ID25 ID24 ID23 ID22 ID21							ID20			
Parameter 3 rd	1	↑	1 - ID37 ID36 ID35 ID34							ID32	ID31	ID30	
Description	ID1[7: ID2[7: ID3[7:	: 0]: ID	2 Sett	ing.									
			Status Availability										
			Norm	nal Mode	On, Idle N	Mode Off	, Sleep Οι	ıt		Yes			
Register			Norm	nal Mode	On, Idle N	Mode On	, Sleep Οι	ıt					
Availability			Parti	al Mode	On, Idle N	Node Off,	Sleep Ou	t	Yes				
			Parti	al Mode	On, Idle M	lode On,	Sleep Ou	t		Yes			
					Sleep	In				Yes			
		Statu	Status Default Value										
Default		Powe	Power On Sequence 85h/85h/52h										
		S/W	S/W Reset 85h/85h/52h										
		H/W Reset 85h/85h/52h											



9.2.14 VDVVRHEN (C2h): VDV and VRH Command Enable

C2H		VDVVRHEN (VDV and VRH Command Enable)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
VDVVRHEN	0	↑	1	-	1	1	0	0	0	0	1	0	(C2h)
1 st Parameter	1	↑	1	-	0	0	0	0	0	0	0	CMDEN	
2 nd Parameter	1	↑	1 - 1 1 1 1 1 1 1 1									1	
Description	CMDE	EN="0'	VDV and VRH command write enable. "0": VDV and VRH register value comes from NVM. "1", VDV and VRH register value comes from command write.										
Register Availability			Norm	nal Mode	Status On, Idle M On, Idle M On, Idle M Sleep	lode Off, S lode On, S ode Off, S ode On, S	Sleep Out			Availabili Yes Yes Yes Yes Yes	ty		
Default		Power	Status Default Value Power On Sequence 01h/FFh S/W Reset 01h/FFh H/W Reset 01h/FFh										



9.2.15 VRHS (C3h): VRH Set

СЗН							VRHS (VF	RH Set)					
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
VRHS	0	1	1	-	1	1	0	0	0	0	1	1	(C3h)
1 st Parameter	1	1	1	-	0	0	VRHS5	VRHS4	VRHS3	VRHS2	VRHS1	VRHS0	

VRHS[5:0]: VRH Set.

VRHS[5:0]	VAP(GVDD) (V)	VRHS[5:0]	VAP(GVDD) (V)
00h	3.55+(vcom+vcom offset+vdv)	15h	4.6+(vcom+vcom offset+vdv)
01h	3.6+(vcom+vcom offset+vdv)	16h	4.65+(vcom+vcom offset+vdv)
02h	3.65+(vcom+vcom offset+vdv)	17h	4.7+(vcom+vcom offset+vdv)
03h	3.7+(vcom+vcom offset+vdv)	18h	4.75+(vcom+vcom offset+vdv)
04h	3.75+(vcom+vcom offset+vdv)	19h	4.8+(vcom+vcom offset+vdv)
05h	3.8+(vcom+vcom offset+vdv)	1Ah	4.85+(vcom+vcom offset+vdv)
06h	3.85+(vcom+vcom offset+vdv)	1Bh	4.9+(vcom+vcom offset+vdv)
07h	3.9+(vcom+vcom offset+vdv)	1Ch	4.95+(vcom+vcom offset+vdv)
08h	3.95+(vcom+vcom offset+vdv)	1Dh	5+(vcom+vcom offset+vdv)
09h	4+(vcom+vcom offset+vdv)	1Eh	5.05+(vcom+vcom offset+vdv)
0Ah	4.05+(vcom+vcom offset+vdv)	1Fh	5.1+(vcom+vcom offset+vdv)
0Bh	4.1+(vcom+vcom offset+vdv)	20h	5.15+(vcom+vcom offset+vdv)
0Ch	4.15+(vcom+vcom offset+vdv)	21h	5.2+(vcom+vcom offset+vdv)
0Dh	4.2+(vcom+vcom offset+vdv)	22h	5.25+(vcom+vcom offset+vdv)
0Eh	4.25+(vcom+vcom offset+vdv)	23h	5.3+(vcom+vcom offset+vdv)
0Fh	4.3+(vcom+vcom offset+vdv)	24h	5.35+(vcom+vcom offset+vdv)
10h	4.35+(vcom+vcom offset+vdv)	25h	5.4+(vcom+vcom offset+vdv)
11h	4.4+(vcom+vcom offset+vdv)	26h	5.45+(vcom+vcom offset+vdv)
12h	4.45+(vcom+vcom offset+vdv)	27h	5.5+(vcom+vcom offset+vdv)
13h	4.5+(vcom+vcom offset+vdv)	28h~3Fh	Reserved
14h	4.55+(vcom+vcom offset+vdv)		

Description

VRHS[5:0]	VAN(GVCL) (V)	VRHS[5:0]	VAN(GVCL) (V)
00h	-3.55+(vcom+vcom offset-vdv)	15h	-4.6+(vcom+vcom offset-vdv)
01h	-3.6+(vcom+vcom offset-vdv)	16h	-4.65+(vcom+vcom offset-vdv)
02h	-3.65+(vcom+vcom offset-vdv)	17h	-4.7+(vcom+vcom offset-vdv)
03h	-3.7+(vcom+vcom offset-vdv)	18h	-4.75+(vcom+vcom offset-vdv)
04h	-3.75+(vcom+vcom offset-vdv)	19h	-4.8+(vcom+vcom offset-vdv)
05h	-3.8+(vcom+vcom offset-vdv)	1Ah	-4.85+(vcom+vcom offset-vdv)

06h	-3.85+(vcom+vcom offset-vdv)	1Bh	-4.9+(vcom+vcom offset-vdv)
07h	-3.9+(vcom+vcom offset-vdv)	1Ch	-4.95+(vcom+vcom offset-vdv)
08h	-3.95+(vcom+vcom offset-vdv)	1Dh	-5+(vcom+vcom offset-vdv)
09h	-4+(vcom+vcom offset-vdv)	1Eh	-5.05+(vcom+vcom offset-vdv)
0Ah	-4.05+(vcom+vcom offset-vdv)	1Fh	-5.1+(vcom+vcom offset-vdv)
0Bh	-4.1+(vcom+vcom offset-vdv)	20h	-5.15+(vcom+vcom offset-vdv)
0Ch	-4.15+(vcom+vcom offset-vdv)	21h	-5.2+(vcom+vcom offset-vdv)
0Dh	-4.2+(vcom+vcom offset-vdv)	22h	-5.25+(vcom+vcom offset-vdv)
0Eh	-4.25+(vcom+vcom offset-vdv)	23h	-5.3+(vcom+vcom offset-vdv)
0Fh	-4.3+(vcom+vcom offset-vdv)	24h	-5.35+(vcom+vcom offset-vdv)
10h	-4.35+(vcom+vcom offset-vdv)	25h	-5.4+(vcom+vcom offset-vdv)
11h	-4.4+(vcom+vcom offset-vdv)	26h	-5.45+(vcom+vcom offset-vdv)
12h	-4.45+(vcom+vcom offset-vdv)	27h	-5.5+(vcom+vcom offset-vdv)
13h	-4.5+(vcom+vcom offset-vdv)	28h~3Fh	Reserved
14h	-4.55+(vcom+vcom offset-vdv)		

Register Availability

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

Status	Default Value
Power On Sequence	0Bh
S/W Reset	0Bh
H/W Reset	0Bh



Description

9.2.16 VDVS (C4h): VDV Set

C4H		VDVS (VDV Set)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
VDVS	0	1	1	-	1	1	0	0	0	1	0	0	(C4h)
1 st Parameter	1	1	1	-	0	0	VDVS5	VDVS4	VDVS3	VDVS2	VDVS1	VDVS0	

VDVS[5:0]: VDV Set.

VDVS[5:0]	VDV (V)	VDVS[5:0]	VDV (V)	
00h	-0.8	20h	0	
01h	-0.775	21h	0.025	
02h	-0.75	22h	0.05	
03h	-0.725	23h	0.075	
04h	-0.7	24h	0.1	
05h	-0.675	25h	0.125	
06h	-0.65	26h	0.15	
07h	-0.625	27h	0.175	
08h	-0.6	28h	0.2	
09h	-0.575	29h	0.225	
0Ah	-0.55	2Ah	0.25	
0Bh	-0.525	2Bh	0.275	
0Ch	-0.5	2Ch	0.3	
0Dh	-0.475	2Dh	0.325	
0Eh	-0.45	2Eh	0.35	
0Fh	-0.425	2Fh	0.375	
10h	-0.4	30h	0.4	
11h	-0.375	31h	0.425	
12h	-0.35	32h	0.45	
13h	-0.325	33h	0.475	
14h	-0.3	34h	0.5	
15h	-0.275	35h	0.525	
16h	-0.25	36h	0.55	
17h	-0.225	37h	0.575	
18h	-0.2	38h	0.6	
19h	-0.175	39h	0.625	
1Ah	-0.15	3Ah	0.65	
1Bh	-0.125	3Bh	0.675	
1Ch	-0.1	3Ch	0.7	
			i .	

Version 1.0 Page 281 of 317 2017/09

	Mi			9177	JJ V V			
	1Dh	-0.075	3Dh	0.725				
	1Eh	-0.05	3Eh	0.75				
	1Fh	-0.025	3Fh	0.775				
					'			
		Status		Availability				
	Normal Mode On	, Idle Mode Off, Sleep Ou	t	Yes	•			
	Normal Mode On	, Idle Mode On, Sleep Ou	t	Yes				
Register Availability	Partial Mode On,	Idle Mode Off, Sleep Out		Yes				
·	Partial Mode On,	Idle Mode On, Sleep Out		Yes				
		Sleep In		Yes				
					_			
	Status		Default Value					
Default	Power On Sequence	20h	20h					
	S/W Reset	20h						
	H/W Reset	20h						



9.2.17 VCMOFSET (C5h): VCOM Offset Set

C5H		VCMOFSET (VCOM Offset Set)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
VCMOFSET	0	1 1 - 1 1 0 0 0 1 (C5h)											
1 st Parameter	1	1	1	-	0	0	VCMOFS5	VCMOFS4	VCMOFS3	VCMOFS2	VCMOFS1	VCMOFS0	

VCOM offset setting:

	VCMOFS[5:0]	VCOM OFFSET (V)	VCMOFS[5:0]	VCOM OFFSET(V)	
	00h	-0.8	20h	0	
	01h	-0.775	21h	0.025	
	02h	-0.75	22h	0.05	
	03h	-0.725	23h	0.075	
	04h	-0.7	24h	0.1	
	05h	-0.675	25h	0.125	
	06h	-0.65	26h	0.15	
	07h	-0.625	27h	0.175	
	08h	-0.6	28h	0.2	
	09h	-0.575	29h	0.225	
	0Ah	-0.55	2Ah	0.25	
	0Bh	-0.525	2Bh	0.275	
	0Ch	-0.5	2Ch	0.3	
escription	0Dh	-0.475	2Dh	0.325	
	0Eh	-0.45	2Eh	0.35	
	0Fh	-0.425	2Fh	0.375	
	10h	-0.4	30h	0.4	
	11h	-0.375	31h	0.425	
	12h	-0.35	32h	0.45	
	13h	-0.325	33h	0.475	
	14h	-0.3	34h	0.5	
	15h	-0.275	35h	0.525	
	16h	-0.25	36h	0.55	
	17h	-0.225	37h	0.575	
	18h	-0.2	38h	0.6	
	19h	-0.175	39h	0.625	
	1Ah	-0.15	3Ah	0.65	
	1Bh	-0.125	3Bh	0.675	
	1Ch	-0.1	3Ch	0.7	

Version 1.0 Page 283 of 317 2017/09

OILI OI IIA				017703	7 		
	1Dh	-0.075	3Dh	0.725			
	1Eh	-0.05	3Eh	0.75			
	1Fh	-0.025	3Fh	0.775			
		Status	Av	vailability			
	Normal Mode Or	n, Idle Mode Off, Sleep Out		Yes			
	Normal Mode Or	n, Idle Mode On, Sleep Out		Yes			
Register Availability	Partial Mode On	, Idle Mode Off, Sleep Out		Yes			
·	Partial Mode On	, Idle Mode On, Sleep Out		Yes			
		Sleep In		Yes			
			•				
	Status	Default Value	Default Value				
Default	Power On Sequence	20h	20h				
	S/W Reset	20h					
	H/W Reset	20h					
	I				_		



9.2.18 FRCTRL2 (C6h): Frame Rate Control in Normal Mode

C6H		FRCTRL2 (Frame Rate Control in Normal Mode)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
FRCTRL2	0	1	1	-	1	1	0	0	0	1	1	0	(C6h)
1 st Parameter	1	↑	1	-	NLA2	NLA1	NLA0	RTNA4	RTNA3	RTNA2	RTNA1	RTNA0	

NLA[2:0]: Inversion selection in normal mode.

0x00 : dot inversion.
0x07: column inversion.

RTNA[4:0]:

RTNA[4:0]	FR in normal mode (Hz)	RTNA[4:0]	FR in normal mode (Hz)
00h	119	10h	58
01h	111	11h	57
02h	105	12h	55
03h	99	13h	53
04h	94	14h	52
05h	90	15h	50
06h	86	16h	49
07h	82	17h	48
08h	78	18h	46
09h	75	19h	45
0Ah	72	1Ah	44
0Bh	69	1Bh	43
0Ch	67	1Ch	42
0Dh	64	1Dh	41
0Eh	62	1Eh	40
0Fh	60	1Fh	39

Description

Note:

- 1. Frame rate=10MHz/(320+FPA[6:0]+BPA[6:0])*(250+RTNA[4:0]*16).
- 2. FPA[6:0] and BPA[6:0] are in command B2h
- 3. In this frame rate table, FPA[6:0]=0Ch, BPA[6:0]=0Ch

Register Availability

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

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		Slee	p In	Yes	
	Г	Chakus	Default Value		1
		Status	Default Value		
Default		Power On Sequence	0Fh		
		S/W Reset	0Fh		
		H/W Reset	0Fh		

Version 1.0 Page 286 of 317 2017/09



9.2.19 CABCCTRL (C7h): CABC Control

С7Н	CABCCTRL (CABC Control)													
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX	
CABCCTRL	0	1	1	-	1	1	0	0	0	1	1	1	(C7h)	
1 st Parameter	1	1	1	-	0	0	0	0	LEDONREV	DPOFPWM	PWMFIX	PWMPOL		
	LEDC	LEDONREV: Reverse the status of LED_ON:												
Description	"0": keep the status of LED_ON.													
	"1": re	"1": reverse the status of LED_ON.												
	DPOFPWM: initial state control of LEDPWM.													
	"0": The initial state of LEDPWM is low.													
	"1": TI	"1": The initial state of LEDPWM is high.												
	PWMFIX: LEDPWM fix control.													
	"0": LEDPWM control by CABC.													
	"1": fix LEDPWM in "ON" status.													
	PWMPOL: LEDPWM polarity control.													
	"0": polarity high.													
	"1": polarity low.													
		Status								Availability				
			Norn	nal Mode	On, Idle	Mode Off	ıt							
		Normal Mode On, Idle Mode On, Sleep Out								Yes				
Register Availability			Part	ial Mode	On, Idle I	Mode Off	Sleep Ou							
,		Partial Mode On, Idle Mode On, Sleep Out								Yes				
		Sleep In								Yes				
		<u>L</u>						<u> l</u>						
		Statu	IS			Defa	ult Value							
Default		Powe	er On S	Sequence		00h								
		SAM	Reset			00h								
		C/ V V	110001											



9.2.20 REGSEL1 (C8h): Register Value Selection 1

C8H	REGSEL1 (Register Value Selection 1)												
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
REGSEL1	0	1	1		1	1	0	0	1	0	0	0	(C8h)
Parameter	1	1	1	-	0	0	0	0	1	0	0	0	
Description	Reserved for testing												
Register Availability		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	Status Power On Sequence S/W Reset H/W Reset					Defau 08h 08h 08h	It Value						



9.2.21 REGSEL2 (CAh): Register Value Selection 2

CAH		REGSEL2 (Register Value Selection 2)											
Inst / Para	D/CX	WRX	VRX RDX D17-8 D7 D6 D5 D4 D3 D2 D1 D0								HEX		
REGSEL2	0	1	1	-	1	1	0	0	1	0	1	0	(Cah)
Parameter	1	1	1 - 0 0 0 1 1 1 1										
Description	Reser	ved fo	r testi	ng									
Register Availability		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		Status Default Value Power On Sequence 0Fh S/W Reset 0Fh H/W Reset 0Fh											



9.2.22 PWMFRSEL (CCh): PWM Frequency Selection

CCH				, , , , , ,			SEL (PWM		ncy Se	lection)						
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4		03	I	D2	С	D1	D0	HEX
PWMFRSEL	0	1	1	-	1	1	0	0		1	1			0	0	(CCh)
1 st Parameter	1	1	1	-	0	0	CS2	CS1	С	S0	CLK2 CLK			LK1	CLKC	
	CS[2:	0]/CLI	K[2:0]	<u> </u> :												
	CLK	[2:0]		CS[2	2:0]	00h	01h	0	2h	03ł	า	04ł	า	05	ōh	
	00h					39.2	78.7	158	3.7	322.6	6	666.7	7	142	8.6	
	01h					19.6	39.4	79.	4	161.3	3	333.3	3	714	.3	
	02h					9.8	19.7	39.	7	80.6		166.7	7	357	.1	
Description	03h					4.9	9.8	19.	8	40.3		83.3		178	.6	
	04h					2.45	4.9	9.9		20.2		41.7		89.3	3	
	05h					1.23	2.5	5		10.1		20.8		44.6		
	06h					0.61	1.23	2.4	8	5		10.4		22.3		
	07h					0.31	0.62	1.2	4	2.5		5.2		11.2	<u> </u>	
														Unit	::kHz	
					Stat	us					A۷	ailabilit/	y			
			Norn	nal Mode	On, Idle	Mode Off	, Sleep Οι	Yes								
			Norn	nal Mode	On, Idle	Mode On	, Sleep Οι	ıt	Yes							
Register Availability			Part	ial Mode	On, Idle	Mode Off,	, Sleep Ou	t	Yes							
			Part	ial Mode	On, Idle	Mode On,	, Sleep Ou	t				Yes				
					Sleep	o In						Yes				
	Status Default Value										,					
Default				Sequence		02h										1
Doladii		-	Reset			02h										1
		-	Reset			02h										-
		. 1, 4 4	. 10001			0211										



9.2.23 PWCTRL1 (D0h): Power Control 1

D0H						P	WCTRL (F	Power Co	ntrol)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
PWCTRL	0	1	1	-	1	1	0	1	0	0	0	0	(D0h)
1 st Parameter	1	1	1	-	1	0	1	0	0	1	0	0	
2 nd Parameter	1	1	1	-	AVDD1	AVDD0	AVCL1	AVCL0	0	0	VDS1	VDS0	

AVDD[1:0]:

AVDD[1:0]	AVDD (V)
00h	6.4
01h	6.6
02h	6.8
03h	Reserved

AVCL[1:0]:

Description

AVCL[1:0]	AVCL (V)
00h	-4.4
01h	-4.6
02h	-4.8
03h	-5.0

VDS[1:0]:

VDS[1:0]	VDDS (V)
00h	2.19
01h	2.3
02h	2.4
03h	2.51

VDDS: Power of source OP

Register Availability

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



ST7789VW

	Status	Default Value	
Default	Power On Sequence	A4h/A1h	
	S/W Reset	A4h/A1h	
	H/W Reset	A4h/A1h	

Version 1.0 Page 292 of 317 2017/09



9.2.24 VAPVANEN (D2h): Enable VAP/VAN signal output

D2H		VAPVANEN (Enable VAP/VAN signal output)											
Inst / Para	D/CX	WRX	(RDX D17-8 D7 D6 D5 D4 D3 D2 D1 D0									HEX	
VAPVANEN	0	1	1	-	1	1	0	1	0	0	1	0	(D2h)
Parameter	1	↑	1	ı	0	1	0	0	1	1	0	0	
Description	Enabl	e VAP	/VAN	signal o	output								
Register Availability		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		StatusDefault ValuePower On Sequence00hS/W Reset00hH/W Reset00h											



9.2.25 CMD2EN (DFh): Command 2 Enable

<u> </u>		CMDZEN (DI II). Command z Enable											
DFH		CMD2EN (Command 2 Enable)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
CMD2EN	0	↑	1	ı	1	1	0	1	1	1	1	1	(DFh)
1 st Parameter	1	↑	1	-	0	1	0	1	1	0	1	0	(5Ah)
2 nd Parameter	1	↑	1	ı	0	1	1	0	1	0	0	1	(69h)
3 rd Parameter	1	↑	1	ı	0	0	0	0	0	0	1	0	(02h)
4 th Parameter	1	↑	1	ı	0	0	0	0	0	0	0	EN	
	EN:	N:											
Description	"0": C	": Commands in Command table 2 cannot be executed when EXTC level is "Low".											
	"1": C	": Commands in command table 2 can be executed when EXTC level is "Low".											
					Status	6				Availabili	ty		
			Norm	nal Mode	On, Idle M	lode Off, S	Sleep Out			Yes			
			Norm	nal Mode	On, Idle M	lode On, S	Sleep Out			Yes			
Register Availability			Parti	al Mode	On, Idle M	ode Off, S	leep Out			Yes			
,			Parti	al Mode	On, Idle M	ode On, S	leep Out			Yes			
					Sleep	In				Yes			
								<u> </u>					
		Status Default Value											
Default		Power On Sequence 5Ah/69h/02h/00h											
	S/W Reset 5Ah/69h/02h/00h												
		H/W	Reset			5Ah/69	h/02h/00h						



9.2.26 PVGAMCTRL (E0h): Positive Voltage Gamma Control

E0H		PVGAMCTRL (Positive Voltage Gamma Control)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
PVGAMCTRL	0	1	1	-	1	1	1	0	0	0	0	0	(E0h)
1 st Parameter	1	1	1	-	V63P3	V63P2	V63P1	V63P0	V0P3	V0P2	V0P1	V0P0	
2 nd Parameter	1	1	1	-	0	0	V1P5	V1P4	V1P3	V1P2	V1P1	V1P0	
3 rd Parameter	1	1	1	-	0	0	V2P5	V2P4	V2P3	V2P2	V2P1	V2P0	
4 th Parameter	1	1	1	-	0	0	0	V4P4	V4P3	V4P2	V4P1	V4P0	
5 th Parameter	1	1	1	-	0	0	0	V6P4	V6P3	V6P2	V6P1	V6P0	
6 th Parameter	1	1	1	-	0	0	J0P1	J0P0	V13P3	V13P2	V13P1	V13P0	
7 th Parameter	1	1	1	-	0	V20P6	V20P5	V20P4	V20P3	V20P2	V20P1	V20P0	
8 th Parameter	1	1	1	-	0	V36P2	V36P1	V36P0	0	V27P2	V27P1	V27P0	
9 th Parameter	1	1	1	-	0	V43P6	V43P5	V43P4	V43P3	V43P2	V43P1	V43P0	
10 th Parameter	1	1	1	-	0	0	J1P1	J1P0	V50P3	V50P2	V50P1	V50P0	
11 th Parameter	1	1	1	-	0	0	0	V57P4	V57P3	V57P2	V57P1	V57P0	
12 th Parameter	1	1	1	-	0	0	0	V59P4	V59P3	V59P2	V59P1	V59P0	
13 th Parameter	1	1	1	-	0	0	V61P5	V61P4	V61P3	V61P2	V61P1	V61P0	
14 th Parameter	1	1	1	-	0	0	V62P5	V62P4	V62P3	V62P2	V62P1	V62P0	

Please refer to 8.19.

Default value:

Description

	Value(hex)
VP0[3:0]	0
VP1[5:0]	2C
VP2[5:0]	2E
VP4[4:0]	15
VP6[4:0]	10
VP13[3:0]	9
VP20[6:0]	48
VP27[2:0]	3
VP36[2:0]	3
VP43[6:0]	53
VP50[3:0]	В
VP57[4:0]	19
VP59[4:0]	18
VP61[5:0]	20
VP62[5:0]	25

Version 1.0 Page 295 of 317 2017/09

ST7789VW

				3177091	7 7 7
	VP63[3:0]	7			
	JP0[1:0]	0			
	JP1[1:0]	0			
		Sta	tus	Availability	
	Norm	nal Mode On, Idle	Mode Off, Sleep Out	Yes	
	Norm	nal Mode On, Idle	Mode On, Sleep Out	Yes	
Register Availability	Part	ial Mode On, Idle	Mode Off, Sleep Out	Yes	
	Parti	ial Mode On, Idle	Mode On, Sleep Out	Yes	
		Slee	p In	Yes	
	Status		Default Value		
Default	Power On S	Sequence	Refer to description		
	S/W Reset		Refer to description		
	H/W Reset		Refer to description		



9.2.27 NVGAMCTRL (E1h): Negative Voltage Gamma Control

E1H		NVGAMCTRL (Negative Voltage Gamma Control)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
NVGAMCTRL	0	1	1	-	1	1	1	0	0	0	0	1	(E1h)
1 st Parameter	1	1	1	-	V63N3	V63N2	V63N1	V63N0	V0N3	V0N2	V0N1	V0N0	
2 nd Parameter	1	1	1	-	0	0	V1N5	V1N4	V1N3	V1N2	V1N1	V1N0	
3 rd Parameter	1	1	1	-	0	0	V2N5	V2N4	V2N3	V2N2	V2N1	V2N0	
4 th Parameter	1	1	1	-	0	0	0	V4N4	V4N3	V4N2	V4N1	V4N0	
5 th Parameter	1	1	1	-	0	0	0	V6N4	V6N3	V6N2	V6N1	V6N0	
6 th Parameter	1	1	1	-	0	0	J0N1	J0N0	V13N3	V13N2	V13N1	V13N0	
7 th Parameter	1	1	1	-	0	V20N6	V20N5	V20N4	V20N3	V20N2	V20N1	V20N0	
8 th Parameter	1	1	1	-	0	V36N2	V36N1	V36N0	0	V27N2	V27N1	V27N0	
9 th Parameter	1	1	1	-	0	V43N6	V43N5	V43N4	V43N3	V43N2	V43N1	V43N0	
10 th Parameter	1	1	1	-	0	0	J1N1	J1N0	V50N3	V50N2	V50N1	V50N0	
11 th Parameter	1	1	1	-	0	0	0	V57N4	V57N3	V57N2	V57N1	V57N0	
12 th Parameter	1	1	1	-	0	0	0	V59N4	V59N3	V59N2	V59N1	V59N0	
13 th Parameter	1	1	1	-	0	0	V61N5	V61N4	V61N3	V61N2	V61N1	V61N0	
14 th Parameter	1	1	1	-	0	0	V62N5	V62N4	V62N3	V62N2	V62N1	V62N0	

Please refer to 8.19.

Default value:

		Value(hex)
	VN0[3:0]	0
	VN1[5:0]	2C
	VN2[5:0]	2E
	VN4[4:0]	15
	VN6[4:0]	10
December	VN13[3:0]	9
Description	VN20[6:0]	48
	VN27[2:0]	3
	VN36[2:0]	3
	VN43[6:0]	53
	VN50[3:0]	В
	VN57[4:0]	19
	VN59[4:0]	18
	VN61[5:0]	20
	VN62[5:0]	25

Version 1.0 Page 297 of 317 2017/09

ST7789VW

				0177034	
	VN63[3:0]	7			
	JN0[1:0]	0			
	JN1[1:0]	0			
		Status		Availability	
	Normal	Mode On, Idle Mode	e Off, Sleep Out	Yes	
	Normal	Mode On, Idle Mode	e On, Sleep Out	Yes	
Register Availability	Partial	Mode On, Idle Mode	e Off, Sleep Out	Yes	
	Partial	Mode On, Idle Mode	e On, Sleep Out	Yes	
		Sleep In		Yes	
	_				
		<u> </u>			
	Status	1	Default Value		
Default	Power On Seq	quence	Refer to description		
	S/W Reset	1	Refer to description		
	H/W Reset	1	Refer to description		



9.2.28 DGMLUTR (E2h): Digital Gamma Look-up Table for Red

E2H		DGMLUTR (Digital Gamma Look-up Table for Red)													
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4		D3	D2	D1	D0	HEX	
DGMLUTR	0	↑	1	-	1	1	1	0		0	0	1	0	(E2h)	
1 st Parameter	1	↑	1	-			•	DGM_L	LUT.	_R00[7:0]					
2 nd Parameter	1	↑	1	-		DGM_LUT_R01[7:0]									
:	1	1	1	-		i.									
31 th Parameter	1	↑	1	ı		DGM_LUT_R30[7:0]									
32 th Parameter	1	↑	1	i		DGM_LUT_R31[7:0]									
÷	1	↑	1	-					÷						
63 th Parameter	1	↑	1	-				DGM_L	LUT _.	_R62[7:0]					
64 th Parameter	1	↑	1	-		DGM_LUT_R63[7:0]									
	Pleas	e refer	to 8.2	20.											
	Defau	Default value:													
					Value(he	lue(hex)									
	DGM	_LUT_	R00[7	:0]	00h	1									
	DGM	_LUT_	R01[7	:0]	04h										
Description		÷				÷									
	DGM	_LUT_	R30[7	:0]	78h										
	DGM	_LUT_	R31[7	:0]	7Ch										
		:				:									
	DGM	_LUT_	R62[7	:0]	F8h										
	DGM	_LUT_	R63[7	:0]	FCh										
					Statu	S					Availabili	ty			
			Norm	nal Mode	On, Idle M	lode Off	, Sleep Out				Yes				
			Norm	nal Mode	On, Idle M	1ode On	, Sleep Out				Yes				
Register Availability			Parti	al Mode	On, Idle M	lode Off,	Sleep Out				Yes				
			Parti	al Mode	On, Idle M	lode On,	Sleep Out				Yes				
					Sleep	Sleep In Yes									
		<u> </u>						•					-'!		
		Statu	IS			Defa	ult Value								
Default		Powe	er On S	equence)	Refe	Refer to description								
		S/W	Reset			Refe	r to descrip	tion							

Version 1.0 Page 299 of 317 2017/09

Sitronix			ST7789VW
	H/W Reset	Refer to description	

Version 1.0 Page 300 of 317 2017/09



9.2.29 DGMLUTB (E3h): Digital Gamma Look-up Table for Blue

E3H		DGMLUTB (Digital Gamma Look-up Table for Blue)												
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX	
DGMLUTB	0	1	1	-	1	1	1	0	0	0	1	1	(E3h)	
1 st Parameter	1	1	1	-				DGM_LU	T_B00[7:0]				
2 nd Parameter	1	1	1	-		DGM_LUT_B01[7:0]								
÷	1	1	1	-										
31 th Parameter	1	1	1	-		DGM_LUT_B30[7:0]								
32 th Parameter	1	1	1	-		DGM_LUT_B31[7:0]								
i i	1	1	1	-		:								
63 th Parameter	1	1	1	-				DGM_LU	T_B62[7:0]				
64 th Parameter	1	1	1	-		DGM_LUT_B63[7:0]								
	Pleas	e refer	to 8.2	20.										
	Defau	ault value:												
					Value(he	alue(hex)								
	DGM	1_LUT_	B00[7	:0]	00h	Dh								
	DGM	1_LUT_	B01[7:	:0]	04h	łh								
Description		:				÷								
	DGM	I_LUT_	B30[7:	:0]	78h				78h					
	DGM	1_LUT_	B31[7:	:0]	7Ch	7Ch								
		:				:								
	DGM	I_LUT_	B62[7:	:0]	F8h									
	DGM	I_LUT_	B63[7:	:0]	FCh									
					Statu	s				Availabil	ity			
			Norm	nal Mode	On, Idle N	Node Off,	Sleep Out			Yes				
			Norm	nal Mode	On, Idle N	lode On,	Sleep Out			Yes				
Register Availability			Parti	ial Mode	On, Idle M	lode Off, S	Sleep Out			Yes				
			Parti	ial Mode	On, Idle M	lode On, S	Sleep Out			Yes				
					Sleep	Sleep In Yes								
													_	
.		Statu	IS			Defaul	It Value							
Default		Powe	er On S	Sequence)	Refer	to descrip	tion						
1			Reset	-		Refer to description								

Smonu	K		ST7789VW
	H/W Reset	Refer to description	

Version 1.0 Page 302 of 317 2017/09



9.2.30 GATECTRL (E4h): Gate Control

E4H		GATECTRL (E4n): Gate Control GATECTRL (Gate Control)												
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX	
GATECTRL	0	1	1	-	1	1	1	0	0	1	0	0	(E4h)	
1 st Parameter	1	<u>'</u>	1	-	0	0	NL5	NL4	NL3	NL2	NL1	NL0	(=,	
2 nd Parameter	1	· ↑	1	-	0	0	SCN5	SCN4	SCN3	SCN2	SCN1	SCN0		
3 rd Parameter	1	1	1	-	0	0	0	TMG	0	SM	0	GS		
	NL[5:	0] : Se	t the r	number	of gate	line.					I			
	NL[5:0] The number of gate line													
	0x00 8 gate line													
	0x01					16 gate li	ne							
	0x02							24 gate li	ne					
	:							:						
	0x27							320 gate	line					
	SCN[SCN[5:0]: set the first scan line												
	SCN	[5:0]						The first	scan line					
	0x00							Gate 0						
Description	0x01							Gate 8						
	0x27							: Gate 312	•					
			mirror	colocti	on			Gale 312						
	TMG: Gate mirror selection TMG="0" local mirror as the number of gate line setting is not 320													
	TMG="0", local mirror as the number of gate line setting is not 320. TMG="1", full mirror as the number of gate line setting is 320.													
	SM: Gate interlace mode selection													
	SM="0": Gate interlace mode selection SM="0": Gate scan using interlace mode.													
	SM="	1": Ga	te sca	n using	non-inte	erlace m	ode.							
	SM="1": Gate scan using non-interlace mode. GS: Gate scan direction													
	GS="(0": Ga	te sca	n direct	ion is 0-	> 319								
	GS="	1": Ga	te sca	n direct	ion is 31	9 → 0								
					Status	S				Availabili	ty			
			Norm	nal Mode	On, Idle M	lode Off, S	Sleep Out			Yes				
Register			Norm	nal Mode	On, Idle M	lode On, S	Sleep Out			Yes				
Availability			Part	al Mode	On, Idle M	lode Off, S	leep Out			Yes				
			Parti	al Mode	On, Idle M	ode On, S	leep Out			Yes				
			Sleep In								Yes			



ST7789VW

			-
	Status	Default Value	
Default	Power On Sequence	27h/00h/10h	
	S/W Reset	27h/00h/10h	
	H/W Reset	27h/00h/10h	

Version 1.0 Page 304 of 317 2017/09



9.2.31 SPI2EN (E7h): SPI2 Enable

E7H		SPI2EN (SPI2 Enable)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
SPI2EN	0	1	1	-	1	1	1	0	0	1	1	1	(E7h)
Parameter	1	1	1	-	0	0	0	SPI2EN	0	0	0	SPIRD	
	SPI2E	EN: 2 c	lata la	ine ena	ble cont	rol.							
	"0": di	sable	2 data	lane m	node.								
	"1": er	nable 2	2 data	lane m	ode								
	SPIRI	D: SPI	read	enable	for comi	mand tal	ole 2						
Description	"0": co	ommar	nds in	comma	and table	2 can n	ot be rea	ad in ser	ial interf	ace			
	"1": co	1": commands in command table 2 can be read in serial interface.											
		Note:											
	Note:												
	It needs one dummy clock if commands in command table 2 need to be read in serial interface.												
					Status	\$				Availabili	ty		
			Norm	nal Mode	On, Idle M	lode Off, S	Sleep Out			Yes			
Pogiator						lode On, S				Yes			
Register Availability			Parti	al Mode	On, Idle M	ode Off, S	leep Out			Yes			
			Parti	al Mode	On, Idle M	ode On, S	leep Out			Yes			
					Sleep	In				Yes			
		Statu	IS			Default	Value						
Default		Powe	er On S	equence		00h							
		S/W	Reset			00h							
		H/W	Reset			00h							



9.2.32 PWCTRL2 (E8h): Power Control 2

E8H		PWCTRL2 (Power Control 2)												
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX	
PWCTRL2	0	↑	1	-	1	1	1	0	1	0	0	0	(E8h)	
Parameter	1	↑	1	-	1	0	SBCLK1	SBCLK0	0	0	STP14CK1	STP14CK0		
	SBCL	.K[1:0]:Sou	rce boo	ster clo	ck selec	tion				•			
	SBC	LK[1:0]											
	00h					SBCLK	DIV 2							
	01h					SBCLK	DIV 3							
	02h					SBCLK	DIV 4							
	03h					SBCLK	DIV 6							
Description														
	STP1	4CK[1	: 0] :S	TP14(A	VDD/A\	/CL) bo	oster clo	ck selec	tion	Ī				
	STP1	14CK[1	[0:											
	00h					BCLK E	DIV 2							
	01h					BCLK [DIV 3							
	02h					BCLK [DIV 4							
	03h					BCLK [OIV 6							
					Stati	us				Availa	ability			
			Norr	nal Mode	On, Idle	Mode Off,	lode Off, Sleep Out				Yes			
Desistes			Norr	nal Mode	On, Idle	Mode On,	lode On, Sleep Out				Yes			
Register Availability			Part	ial Mode	On, Idle I	Mode Off,	Sleep Out	:		Ye	es			
			Part	ial Mode	On, Idle I	Mode On,	Sleep Out	:		Ye	es			
					Sleep) In				Ye	es			
		Statu	ıs			Defa	ult Value							
Default	Power On Sequence						93h							
		S/W Reset												
		H/W	Reset			93h								



9.2.33 EQCTRL (E9h): Equalize time control

E9H		EQCTRL (Equalize time Control)											
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
EQCTRL	0	1	1	-	1	1	1	0	1	0	0	1	(E9h)
1 st Parameter	1	1	1	-	0	0	0	SEQ4	SEQ3	SEQ2	SEQ1	SEQ0	
2 nd Parameter	1	1	1	-	0	0	0	SPRET4	SPRET3	SPRET2	SPRET1	SPRET0	
3 rd Parameter	1	1	1	-	0	0	0	0	GEQ3	GEQ2	GEQ1	GEQ0	

SEQ[4:0]:Source Equalize Time

Source equalize time: SEQ[4:0]*400ns, SEQ[4:0]=0x01~0x1f

In 18bit RGB interface:

Source equalize time: SEQ[4:0]*4*1period of dotclk, SEQ[4:0]=0x01~0x1f

In 6bit RGB interface:

Source equalize time: SEQ[4:0]*4*3*1period of dotclk, SEQ[4:0]=0x01~0x1f

SPRET[4:0]: Source Pre-drive Time

Source pre-drive time: SPRET[4:0]*400ns, SPRET[4:0]=0x01~0x1f

In 18bit RGB interface:

Description | Source equalize time: SPRET[4:0]*4*1period of dotclk, SPRET[4:0]=0x01~0x1f

In 6bit RGB interface:

Source equalize time: SPRET[4:0]*4*3*1period of dotclk, SPRET[4:0]=0x01~0x1f

GEQ[3:0]: Gate Equalize Time

Gate equalize time: GEQ[3:0]*400ns, GEQ[3:0]=0x00~0x0f

In 18bit RGB interface:

Gate equalize time: GEQ[3:0]*4*1period of dotclk, GEQ[3:0]=0x00~0x0f

In 6bit RGB interface:

Gate equalize time: GEQ[3:0]*4*3*1period of dotclk, GEQ[3:0]=0x00~0x0f

Register Availability

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



ST7789VW

			_
	Status	Default Value	
Default	Power On Sequence	11h/11h/08h	
	S/W Reset	11h/11h/08h	
	H/W Reset	11h/11h/08h	

Version 1.0 Page 308 of 317 2017/09



9.2.34 PROMCTRL (ECh): Program Mode Control

ECH						PROMCT	RL (Progra	am Mode	Control)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
PROMCTRL	0	1	1	-	1	1	1	0	1	1	0	0	(ECh)
Parameter	1	1	1	ı	0	0	0	0	0	0	0	1	
Description	escription When program mode enable, this command need be set.												
Register Availability			Norm	nal Mode	On, Idle M	Mode Off, S Mode On, S Mode Off, S Mode On, S	Sleep Out			Availabilii Yes Yes Yes Yes	ty		
Default		Status Default Value Power On Sequence 00h S/W Reset 00h H/W Reset 00h											



9.2.35 PROMEN (FAh): Program Mode Enable

		PROMEN (Program Mode Enable)												
FAH						PROME	N (Prograr	n Mode Er	nable)			I	I	
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX	
PROMEN	0	1	1	-	1	1	1	1	1	0	1	0	(FAh)	
1 st Parameter	1	↑	1	-	0	1	0	1	1	0	1	0	(5Ah)	
2 nd Parameter	1	↑	1	-	0	1	1	0	1	0	0	1	(69h)	
3 rd Parameter	1	↑	1	-	1	1	1	0	1	1	1	0	(EEh)	
4 th Parameter	1	↑	1	-	0	0	0	0	0	PROMEN	0	0		
	PROM	/IEN:												
Description	"0": Pı	rogram	n mod	e disab	le									
	"1": Pı	1": Program mode enable												
	Status Availability								y					
	Normal Mode On, Idle Mode						ode Off, Sleep Out Yes							
		Normal Mode On, Idle Mode On, Sleep Out Yes												
Register Availability			Parti	al Mode	On, Idle M	ode Off, S	leep Out			Yes				
,			Parti	al Mode	On, Idle M	ode On, S	leep Out			Yes				
					Sleep	In			Yes					
								I						
		Statu	IS			Default	: Value							
Default		Powe	er On S	equence		00h								
			Reset	-		00h								
		H/W	Reset			00h								



9.2.36 NVMSET (FCh): NVM Setting

FCH						NV	MSET (NV	'M Setting)					
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX	
NVMSET	0	1	1	-	1	1	1	1	1	1	0	0	(FCh)	
1 st Parameter	1	1	1	-	ADD7	ADD6	ADD5	ADD4	ADD3	ADD2	ADD1	ADD0		
2 nd Parameter	1	1	1	-	D7	D6	D5	D4	D3	D2	D1	D0		
Description	ADD[7:0]: NVM address setting D[7:0]: Data setting of NVM address													
			Norm	nal Mode	Status On, Idle M			Availability Yes						
			Norm	nal Mode	On, Idle M	lode On, S	Sleep Out		Yes					
Register Availability			Part	al Mode	On, Idle M	ode Off, S	leep Out		Yes					
			Parti	al Mode	On, Idle M	ode On, S	leep Out		Yes					
					Sleep	In	Yes							
		Status					Default Value							
Default		Pow	Power On Sequence			00h/00	00h/00h							
		S/W	Reset			00h/00	00h/00h							
		H/W	Reset			00h/00	h							



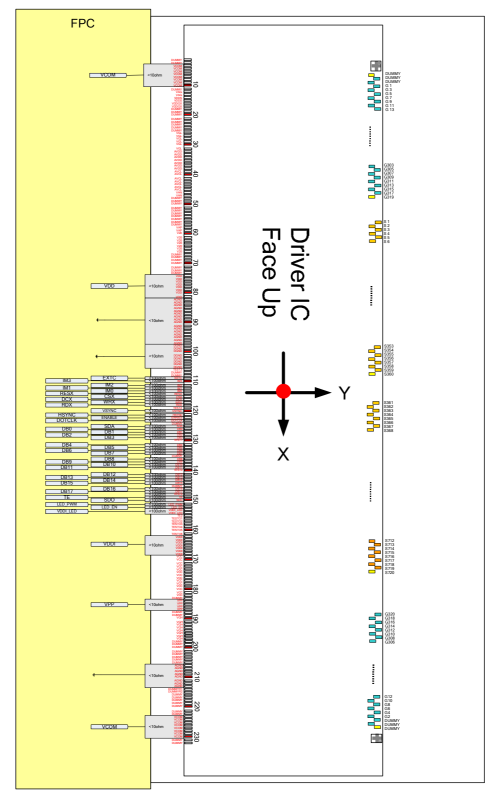
9.2.37 PROMACT (FEh): Program action

					Togram		/-		,				
FEH						PROI	MACT (Pro	gram acti	on)				
Inst / Para	D/CX	WRX	RDX	D17-8	D7	D6	D5	D4	D3	D2	D1	D0	HEX
PROMACT	0	↑	1	-	1	1	1	1	1	1	1	0	(FEh)
1 st Parameter	1	1	1	-	0	0	1	0	1	0	0	1	(29h)
2 nd Parameter	1	1	1	-	1	0	1	0	0	1	0	1	(A5h)
Description	When	When program mode enable, this command need be set.											
		Status								Availabili	ty		
			Norm	nal Mode	On, Idle M	ode Off, S	leep Out		Yes				
			Norm	nal Mode	On, Idle M	ode On, S	leep Out		Yes				
Register Availability			Parti	al Mode	On, Idle M	ode Off, S	leep Out		Yes				
,			Parti	al Mode	On, Idle M	ode On, S	leep Out		Yes				
					Sleep	n			Yes				
		<u> </u>						I					
	Status Power On Sequence				Default Value								
Default					00h/00	00h/00h							
		S/W	Reset			00h/00h							
		H/W	Reset			00h/00	h						



10 APPLICATION

10.1 Configuration of Power Supply Circuit





10.2 Voltage Generation

The following is the ST7789VW analog voltage pattern diagram:

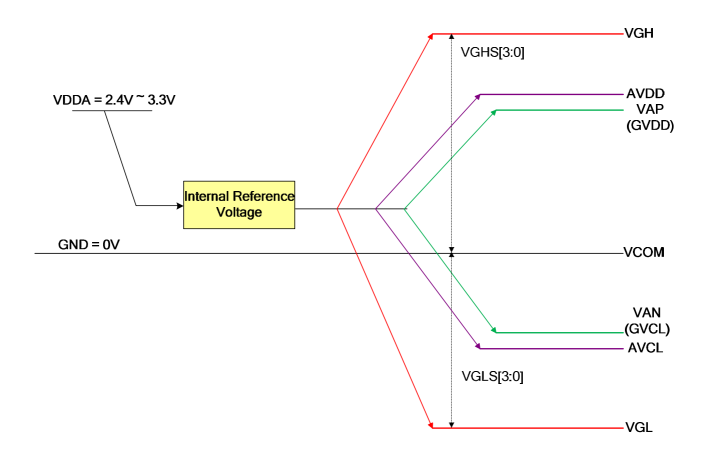


Figure 38 Power Booster Level



10.3 Relationship about source voltage

The relationship about source voltage is shown as below:

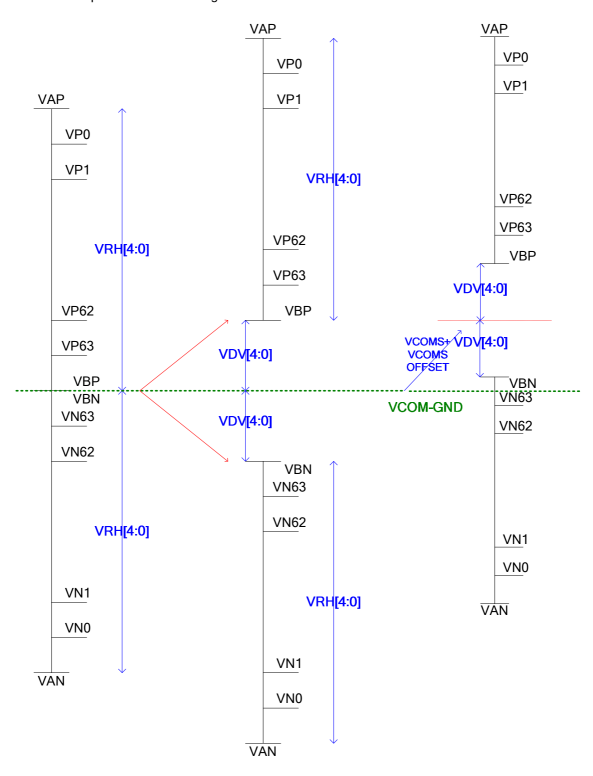


Figure 39 Relationship about source voltage

Note: if VDV=0V, VBP=VBN=VCOM+VCOM OFFSET.



10.4 Applied Voltage to the TFT panel

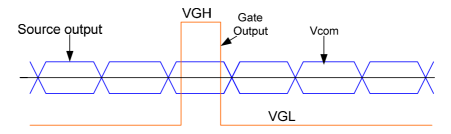


Figure 40 Voltage Output to TFT LCD Panel



11 REVISION HISTORY

Version	Date	Description
V1.0	2017/09	First issue