



NHD-1.69-160128UGC3

Graphic Color OLED Display Module

NHD- Newhaven Display 1.69- 1.69" Diagonal Size 160128- 160 x 128 Pixels

UG- Model C- Full Color

3- +3V Power Supply

Newhaven Display International, Inc.

2661 Galvin Ct. Elgin IL, 60124

Ph: 847-844-8795 Fax: 847-844-8796

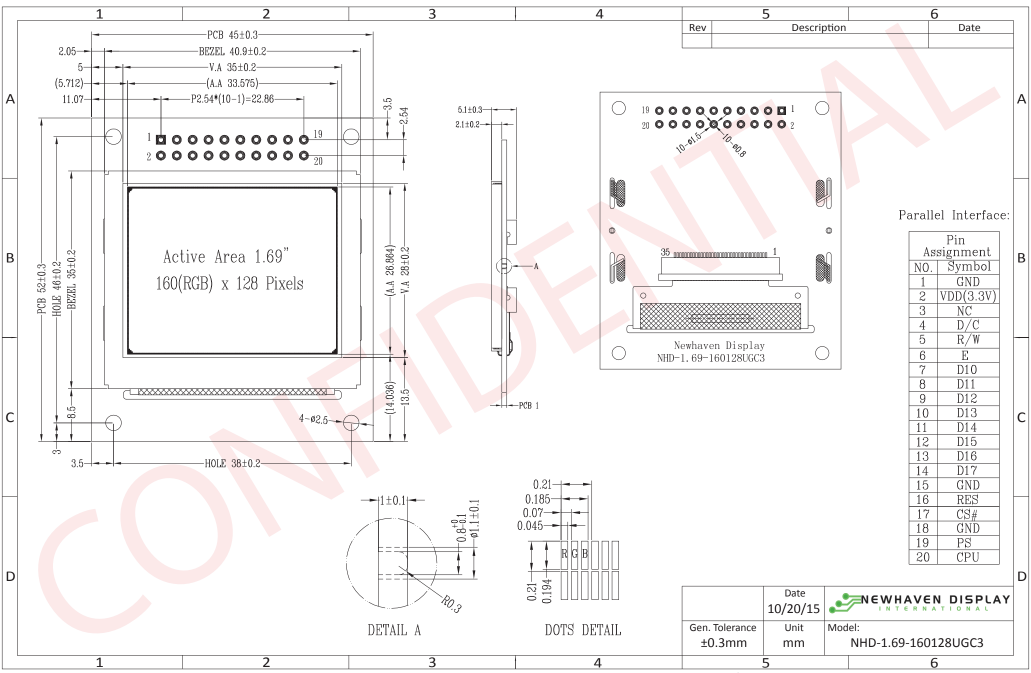
Document Revision History

Revision	Date	Description	Changed by
0	3/23/2014	Initial Release	AK
1	5/1/2015	Interface Description Updated	PB
2	10/20/15	Mechanical Drawing Updated	SB

Functions and Features

- 160 x 128 pixel resolution
- Built-in SEPS525 controller
- Parallel or Serial MPU interface
- Single, low voltage power supply
- RoHS compliant

Mechanical Drawing



The drawing contained herein is the exclusive property of Newhaven Display International, Inc. and shall not be copied, reproduced, and/or disclosed in any format without permission.

Interface Description

Parallel Interface:

Pin No.	Symbol	External Connection	Function Description
1	GND	Power Supply	Ground
2	VDD	Power Supply	Supply Voltage for OLED and logic.
3	NC	-	No Connect
4	D/C	MPU	Register select signal. D/C=0: Command, D/C=1: Data
5	R/W or /WR	MPU	6800-interface:
			Read/Write select signal, R/W=1: Read R/W: =0: Write
			8080-interface:
			Active LOW Write signal.
6	E or /RD	MPU	6800-interface:
			Operation enable signal. Falling edge triggered.
			8080-interface:
			Active LOW Read signal.
7-14	DB10 - DB17	MPU	8-bit Bi-directional data bus lines.
15	GND	Power Supply	Ground
16	/RES	MPU	Active LOW Reset signal.
17	/CS	MPU	Active LOW Chip Select signal.
18	GND	Power Supply	Ground
19	PS	MPU	Parallel/Serial select. HIGH: Parallel. LOW: Serial
20	CPU	MPU	Interface select. HIGH: 6800 interface. LOW: 8080 interface

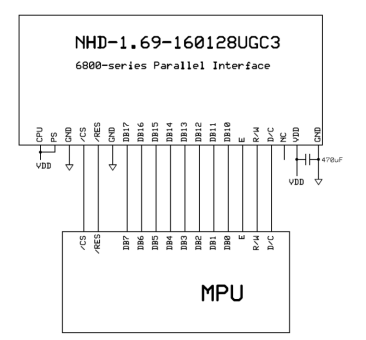
Serial Interface:

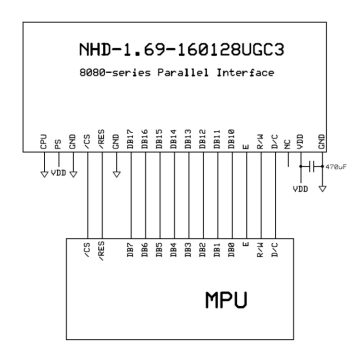
Pin No.	Symbol	External Connection	Function Description
		Connection	
1	GND	Power Supply	Ground
2	VDD	Power Supply	Supply Voltage for OLED and logic.
3	NC	-	No Connect
4	D/C	MPU	Register select signal. D/C=0: Command, D/C=1: Data
5-6	VSS	Power Supply	Ground
7-12	GND	Power Supply	Ground
13	SDI	MPU	Serial Data Input signal.
14	SCL	MPU	Serial Clock signal.
15	GND	Power Supply	Ground
16	/RES	MPU	Active LOW Reset signal.
17	/CS	MPU	Active LOW Chip Select signal.
18	GND	Power Supply	Ground
19	PS	MPU	Parallel/Serial select. HIGH: Parallel. LOW: Serial
20	CPU	MPU	Interface select. HIGH: 6800 interface. LOW: 8080 interface

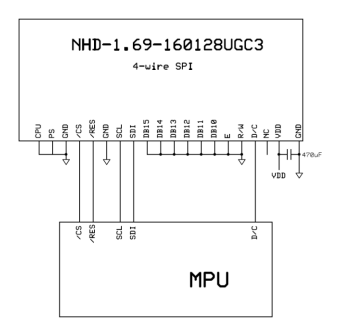
MPU Interface Pin Assignment Summary

	111 - 1												
Bus		Data/Command Interface								(Control	Signals	
Interface	D17	D16	D15	D15 D14 D13 D12 D11 D10					E	R/W	/cs	D/C	/RES
8-bit 6800		D[17:10]							Е	R/W	/CS	D/C	/RES
8-bit 8080			D[17:10]						/RD	/WR	/CS	D/C	/RES
4-wire SPI	SCL	SDI		Tie LOW					/CS	D/C	/RES		

Wiring Diagrams







Electrical Characteristics

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Operating Temperature Range	Тор	Absolute Max	-30	·	+70	°C
Storage Temperature Range	Tst	Absolute Max	-40	-	+80	°C
Supply Voltage	VDD		2.6	2.8	3.3	V
Supply Current (logic)	IDD	VDD=2.8V	ı	6	12	mA
Supply Current (display)	ICC	VDD=2.8V	ı	180	330	mA
Sleep Mode Current	IDD+ICC _{SLEEP}		ı	5	10	μΑ
"H" Level input	Vih		0.8*VDD	ı	VDD	V
"L" Level input	Vil		0	ı	0.4	V
"H" Level output	Voh		VDD-0.4	-	-	V
"L" Level output	Vol		-	ı	0.4	V

Optical Characteristics

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Viewing Angle – Top			80	-	-	0
Viewing Angle – Bottom			80	-	-	0
Viewing Angle – Left			80	-	-	0
Viewing Angle – Right			80	-	-	0
Contrast Ratio	Cr		-	2000:1	-	-
Response Time (rise)	Tr	-	-	10	-	us
Response Time (fall)	Tf	-	-	10	-	us
Brightness		50% checkerboard	60	75	-	cd/m ²
Lifetime		90 cd/m², Ta=25°C,	10,000	-	-	Hrs
		50% checkerboard				

Note: Lifetime at typical temperature is based on accelerated high-temperature operation. Lifetime is tested at average 50% pixels on and is rated as Hours until **Half-Brightness**. The Display OFF command can be used to extend the lifetime of the display.

Luminance of active pixels will degrade faster than inactive pixels. Residual (burn-in) images may occur. To avoid this, every pixel should be illuminated uniformly.

Controller information

Built-in SEPS525 controller.

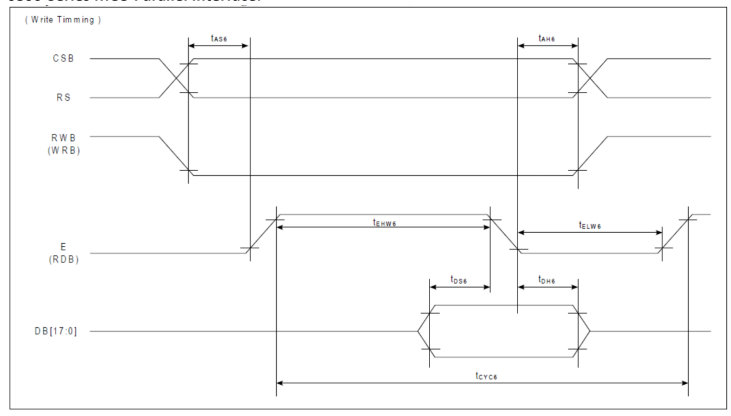
Please download specification at www.newhavendisplay.com/app notes/SEPS525.pdf

Table of Commands

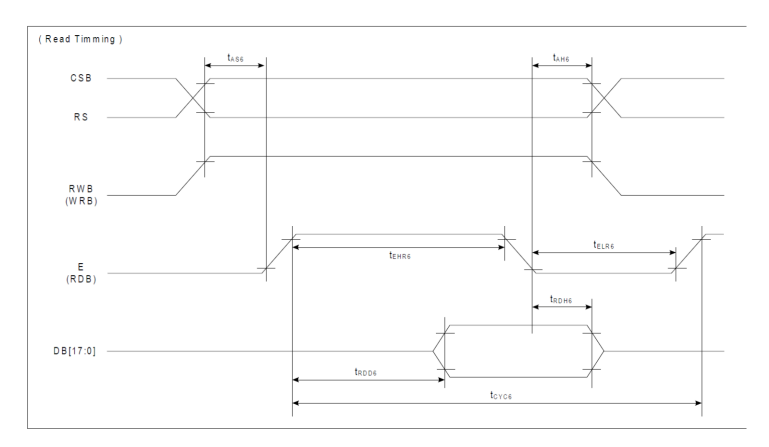
OBS												
STATE	ADDR	RW	IB7	IB6	IB5	IB4	IB3	IB2	IB1	IB0	Description	Default
SECON SELECT SE	00h	R	IDX7	IDX6	IDX5	IDX4	IDX3	IDX2	IDX1	IDX0	INDEX	00h
BOB	01h	R	HC	VC	HV	SWAP	RD	CD	DC1	DC0	STATUS_RD	C0h
CONTROL FIRST FIRST FIRST FIRST FIRST FIRST CONTROL CLOCK, DIV	02h	R/W	SELEXP	SELRES	-				SELCLK	OSCDSB	OSC_CTL	C0h
ORD RW PREM	80h	R/W	-		-			-		IREF	IREF	00h
ORD RW PREM	03h	R/W	FR3	FR2	FR1	FR0	DFR3	DFR2	DFR1	DFR0	CLOCK DIV	30h
Gen FWW			-	-							_	00h
ORD R/W PREM - - - - - - - -											_	00h
086 R/W -											_	00h
OND R/W - - -								PTR2				00h
OAD R/W PCC7 PCC6 PCC8 PCC8 PCC8 PCC8 PCC2 PCC1 PCC9 PCC1 PCC9 PCC1 PCC9 PCC6 PC			-									00h
ORD R/W PC87 PC86 PC85 PC84 PC83 PC82 PC81 PC80 PEGLARGE_CURRENT_R			_									00h
CC R/W PCG" PCG6 PCG5 PCG1 PCG3 PCG2 PCG1 PCG0 PEECHARGE_CURRINT_G			PCR7	PCR6	PCR5							00h
ODE R/W PCD7 PCD6 PCD8 PC												00h
10h R/W DCR7 DCB6 DCR5 DCR4 DCR3 DCR2 DCR1 DCR0 DRIVING_CERRENT_R												00h
11h R/W DCG7 DCG6 DCG5 DCG4 DCG3 DCG2 DCG1 DCG0 DEVING_CURRENT_G 12h R/W DCB7 DCB6 DCB6 DCB4 DCB3 DCB2 DCB1 DCB0 DERING_CURRENT_B 13h R/W SWAP SM RD CD SFT DCI DCD DEB DERING_CURRENT_B 14h R/W RIM1 RIM0 EIM RCB_FT 15h R/W RES RES RES ENP DCP VSYOEN RES RES RES RCB_FCG 15h R/W MN1_7 MN1_6 M01_5 M01_4 M01_3 M01_2 M01_1 M01_1 M01_4 DOR 15h R/W MN2_7 MN2_6 M02_5 M02_4 M02_3 M02_2 M02_1 M02_0 M02_4 DOR 15h R/W MN2_7 MN2_6 M02_5 M02_4 M02_3 M02_2 M02_1 M02_0 M02_4 DOR 15h R/W MN2_7 MN2_6 M02_5 M02_4 M02_3 M02_2 M02_1 M02_0 M02_4 DOR 15h R/W MN1_7 MN1_6 M01_5 M01_5 M01_3 M01_2 M01_1 M01_0 M01_4 DOR 15h R/W M01_7 MN1_6 M01_5 M01_5 M01_4 M01_3 M01_2 M01_1 M01_0 M01_4 DOR 15h R/W M01_7 MN1_6 M01_5 M01_5 M01_4 M01_3 M01_2 M01_1 M01_0 M02_4 DOR 15h R/W M01_7 M01_6 M02_5 M02_4 M02_3 M02_2 M02_1 M02_0 M02_4 DOR 15h R/W MAC7 MAC6 MAC3 MAC4 MAC3 MAC2 MAC1 MAC0 MEMORY_ACCESS_FONTERX 15h R/W MAC7 MAC6 MAC5 MAC8 MAC8 MAC9 MAC1 MAC0 MEMORY_ACCESS_FONTERX 15h R/W DCAMMAP DCA												00h
12h R/W DCI67 DCB6 DCB6 DCB8 DCB4 DCB3 DCB2 DCB1 DCB0 DRIVING_CUBRENT_B												00h
13h R/W SWAP SM RD CD . SPT DC1 DC0 DSPLAY_MODE_SET 16h R/W . . RM1 RIM0 . . . EBM REG_IF 16h R/W RES RES ENP DCP VSYOEN RES RES RES REG_IF 16h R/W . DEM1 DDM0 TEI . IC VC IFV MEMORY_WRITE_MODE 17h R/W MXI_7 MXI_6 MXI_5 MXI_4 MXI_3 MXI_2 MXI_1 MXI_0 MXI_ADDR 18h R/W MXI_7 MXI_6 MXI_5 MXI_4 MXI_3 MXI_2 MXI_1 MXI_0 MXI_ADDR 18h R/W MXI_7 MXI_6 MXI_5 MXI_4 MXI_3 MXI_2 MXI_1 MXI_0 MXI_ADDR 19h R/W MXI_7 MXI_6 MXI_5 MXI_4 MXI_3 MXI_2 MXI_1 MXI_0 MXI_ADDR 12h R/W MXI_7 MXI_6 MXI_5 MXI_4 MXI_3 MXI_2 MXI_1 MXI_0 MXI_ADDR 12h R/W MAC7 MAC6 MAC5 MAC4 MAC3 MAC2 MAC1 MAC0 MAC1 MAC0 MAC6 MAC8 MAR8												00h
14h R/W R/S R/S												00h
15h R/W RES RES ENP DCP VSYOEN RES R												11h
16h R/W NM DFMI DFMI DFMI NM NM NM NM NM NM NM											_	
17h			KES								_	00h
ISBN R/W MN2,7 MN2,6 MN2,5 MN2,4 MN2,3 MN2,2 MN2,1 MN2,0 MN2,ADDR ISBN R/W MY1,7 MY1,6 MY1,5 MY1,4 MY1,3 MY1,2 MY1,1 MY1,0 MY1,ADDR IABN R/W MY2,7 MY2,6 MY2,5 MY2,4 MY2,3 MY2,2 MY2,1 MY2,0 MY2,ADDR IABN R/W MY2,7 MY2,6 MY2,5 MY2,4 MY2,3 MY2,2 MY2,1 MY2,0 MY2,ADDR IABN R/W MACA MACA												06h
19h R/W MYL,7 MYL,6 MYL,5 MYL,4 MYL,3 MYL,2 MYL,1 MYL,0 MYL,ADDR 1Ah R/W MYZ,7 MYZ,6 MYZ,5 MYZ,4 MYZ,3 MYZ,2 MYZ,1 MYL,0 MYZ,ADDR 20h R/W MAC7 MAC6 MAC5 MAC4 MAC3 MAC2 MAC1 MAC0 MEMORY,ACCESS,POINTERX 21h R/W MAR7 MAR6 MAR5 MAR4 MAR8 MAR2 MAR1 MAR9 MEMORY,ACCESS,POINTERY 22h DDRAM[179] DDRAM[179] DDRAM[DATA,ACCESS,POINTERY 50h R/W EGAMMA			_	_				_			_	00h
1Ah R/W MY2_7 MY2_6 MY2_5 MY2_5 MY2_4 MY2_3 MY2_2 MY2_1 MY2_0 MY2_ADDR 20h R/W MAC7 MAC6 MAC5 MAC4 MAC3 MAC2 MAC1 MAC0 MEMORY_ACCESS_POINTERX 21h R/W MAR7 MAR8 MAR8 MAR8 MAR8 MAR2 MAR1 MAR0 MEMORY_ACCESS_POINTERX 22h DDRAM_HAR9 MAR8 MAR8 MAR2 MAR1 MAR0 MEMORY_ACCESS_POINTERX 25h R/W EAMMAY EAMMAS IGAMMAS IGAMMAS IGAMMAS IGAMMAS IGAMMAS DGAMMAS DGAMMA			_			_		_			_	9Fh
20h R/W MAC7 MAC6 MAC5 MAC4 MAC3 MAC2 MAC1 MAC0 MIMORY_ACCESS_POINTERX			_	_	_	_		_	_		_	00h
21h R/W MAR7 MAR6 MAR5 MAR4 MAR3 MAR2 MAR1 MAR0 MEMORY_ACCESS_POINTERY											_	7Fh
DDRAM[17:9] DDRAM[17:9] DDRAM_DATA_ACCESS_FORT												00h
S0h R/W		R/W	MAR7	MAR6	MAR5			MAR2	MAR1	MAR0		00h
S1h R/W DGAMMA7 DGAMMA6 DGAMMA5 DGAMMA4 DGAMMA3 DGAMMA1 DGAMMA6 GRAY_SCALE_TABLE_DATA 28h R/W DUTY7 DUTY6 DUTY5 DUTY4 DUTY3 DUTY2 DUTY1 DUTY0 DUTY 29h R/W DSL7 DSL6 DSL5 DSL4 DSL3 DSL2 DSL1 DSL0 DSL 2Eh R/W FAC7 FAC6 FAC5 FAC4 FAC3 FAC2 FAC1 FAC0 D1_DDRAM_FAC 2Fh R/W FAC7 FAC6 FAC5 FAC4 FAC3 FAC2 FAC1 FAC0 D1_DDRAM_FAC 2Fh R/W FAC7 FAC6 FAC5 FAC4 FAC3 FAC2 FAC1 FAC0 D1_DDRAM_FAC 2Fh R/W FAC7 FAC6 FAC5 FAC4 FAC3 FAC2 FAC1 FAC0 D1_DDRAM_FAC 2Fh R/W SAC7 SAC6 SAC5 SAC4 SAC3 SAC						1						
28h R/W DUTY7 DUTY6 DUTY5 DUTY4 DUTY3 DUTY2 DUTY1 DUTY0 DUTY 29h R/W DSL7 DSL6 DSL5 DSL4 DSL3 DSL2 DSL1 DSL0 DSL 2Eh R/W FAC7 FAC6 EAC5 FAC4 FAC3 FAC2 FAC1 FAC0 D1_DDRAM_FAC 2Fh R/W FAR7 FAR6 FAR5 FAR4 FAR3 FAR2 FAR1 FAR0 D1_DDRAM_FAC 31h R/W SAC7 SAC6 SAC5 SAC4 SAC3 SAC2 SAC1 SAC0 D2_DDRAM_SAC 32h R/W SAR7 SAR6 SAR5 SAR4 SAR3 SAR2 SAR1 SAR0 D2_DDRAM_SAC 33h R/W FX1_7 FX1_6 FX1_5 FX1_4 FX1_3 FX1_2 FX1_1 FX1_0 SCRI_FX1 33h R/W FX1_7 FX1_6 FX1_5 FX1_4 FX1_3 FX												00h
29h R/W DSL7 DSL6 DSL5 DSL4 DSL3 DSL2 DSL1 DSL0 DSL 2Eh R/W FAC7 FAC6 FAC5 FAC4 FAC3 FAC2 FAC1 FAC0 D1_DDRAM_FAC 2Fh R/W FAR7 FAR6 FAR5 FAR4 FAR3 FAR2 EAR1 FAR0 D1_DDRAM_FAR 31h R/W SAC7 SAC6 SAC5 SAC4 SAC3 SAC2 SAC1 SAC0 D2_DDRAM_SAC 32h R/W SAR7 SAR6 SAR5 SAR4 SAR3 SAR2 SAR1 SAR0 D2_DDRAM_SAC 33h R/W FXL7 FXL6 FXL5 FXL4 FXL3 FXL2 FXL1 FXL0 SCRI_FXI 33h R/W FXL7 FXL6 FXL5 FXL4 FXL3 FXL2 FXL1 FXL0 SCRI_FXI 33h R/W FYL7 FYL6 FYL5 FYL4 FYL3 FYL2 <	51h											
ZEh R/W FAC7 FAC6 FAC5 FAC4 FAC3 FAC2 FAC1 FAC0 D1_DDRAM_FAC 2Fh R/W FAR7 FAR6 FAR5 FAR4 FAR3 FAR2 FAR1 FAR0 D1_DDRAM_FAR 31h R/W SAC7 SAC6 SAC5 SAC4 SAC3 SAC2 SAC1 SAC0 D2_DDRAM_SAC 32h R/W SAR7 SAR6 SAR5 SAR4 SAR3 SAR2 SAR1 SAR0 D2_DDRAM_SAC 33h R/W FXL7 FXL6 FXL5 FXL4 FXL3 FXL2 FXL1 FXL0 SCRLFX1 34h R/W FXL7 FXL6 FX2.5 FXL4 FXL3 FXL2 FXL1 FXL0 SCRLFX1 35h R/W FYL7 FYL6 FYL5 FYL4 FYL3 FYL2 FYL1 FYL0 SCRLFY1 36h R/W FYL7 FYL6 FYL5 FYL4 FYL3 FYL2												7Fh
2Fh R/W FAR7 FAR6 FAR5 FAR4 FAR3 FAR2 FAR1 FAR0 DI_DDRAM_FAR 31h R/W SAC7 SAC6 SAC5 SAC4 SAC3 SAC2 SAC1 SAC0 D2_DDRAM_SAC 32h R/W SAR7 SAR6 SAR5 SAR4 SAR3 SAR2 SAR1 SAR0 D2_DDRAM_SAR 33h R/W FX1_7 FX1_6 FX1_5 FX1_4 FX1_3 FX1_2 FX1_1 FX1_0 SCR1_FX1 34h R/W FX2_7 FX2_6 FX2_5 FX2_4 FX2_3 FX2_2 FX2_1 FX2_0 SCR1_FX2 35h R/W FY1_7 FY1_6 FY1_5 FY1_4 FY1_3 FY1_2 FY1_1 FY1_0 SCR1_FY1 36h R/W FY2_7 FY2_6 FY2_5 FY2_4 FY2_3 FY2_2 FY2_1 FY2_0 SCR1_FY2 37h R/W SX1_7 SX1_6 SX1_5 SX1_4 SX1_	29h	R/W	DSL7	DSL6	DSL5	DSL4	DSL3	DSL2	DSL1	DSL0	DSL	00h
31h R/W SAC7 SAC6 SAC5 SAC4 SAC3 SAC2 SAC1 SAC0 D2_DDRAM_SAC 32h R/W SAR7 SAR6 SAR5 SAR4 SAR3 SAR2 SAR1 SAR0 D2_DDRAM_SAR 33h R/W FXL_7 FXL_6 FXL_5 FXL_4 FXL_3 FXL_2 FXL_1 FXL_0 SCRL_FX1 34h R/W FXZ_7 FXZ_6 FXZ_5 FXZ_4 FXZ_3 FXZ_2 FXZ_1 FXZ_0 SCRL_FX2 35h R/W FYL_7 FYL_6 FYL_5 FYL_4 FYL_3 FYL_2 FYL_1 FYL_0 SCRL_FY1 36h R/W FYZ_7 FYZ_6 FYZ_5 FYZ_4 FYZ_3 FYZ_2 FYZ_1 FYZ_0 SCRL_FY2 37h R/W SXL_7 SXL_6 SXL_5 SXL_4 SXL_3 SXL_2 SXL_1 SXL_0 SCRZ_5X1 38h R/W SXZ_7 SXZ_6 SXZ_5 SXZ_4 SXZ_3 SXZ_2 SXZ_1 SXZ_0 SCRZ_5X2 39h R/W SYL_7 SYL_6 SYL_5 SYL_4 SYL_3 SYL_2 SYL_1 SYL_0 SCRZ_5Y1 3Ah R/W SYZ_7 SYZ_6 SYZ_5 SYZ_4 SYZ_3 SYZ_2 SYZ_1 SYZ_0 SCRZ_5Y2 38h R/W SYZ_7 SYZ_6 SYZ_5 SYZ_4 SYZ_3 SYZ_2 SYZ_1 SYZ_0 SCRZ_5Y2 38h R/W SYL_7 SYL_6 SYL_5 SYL_4 SYL_3 SYL_2 SYL_1 SYL_0 SCRZ_5Y1 3Ah R/W SYZ_7 SYZ_6 SYZ_5 SYZ_4 SYZ_3 SYZ_2 SYZ_1 SYZ_0 SCRZ_5Y2 38h R/W - SSA1 SSA0 - SSC1 SSC0 - SSM SCREEN_SAVER_CONTEROL 3Ch R/W SST7 SST6 SST5 SST4 SST3 SST2 SST1 SST0 SS_SLEEP_IIMER 3Dh R/W - SMS1 SMS0 - SMF1 SMF0 SCREEN_SAVER_MODE 3Eh R/W FSUT7 FSUT6 FSUT5 FSUT4 FSUT3 FSUT2 FSUT1 FSUT0 SS_SCRI_FU 3Fh R/W SSUT7 SSUT6 SSUT5 SSUT4 SSUT3 SSUT2 SSUT1 SSUT0 SS_SCRI_FU 4th R/W SSMS7 SSMS6 SSMS5 SSMS4 SSMS3 SSMS2 SSMS1 SSMS0 SS_SCRI_MXY	2Eh	R/W	FAC7	FAC6	FAC5	FAC4	FAC3	FAC2	FAC1	FAC0	D1_DDRAM_FAC	00h
32h R/W SAR7 SAR6 SAR5 SAR4 SAR3 SAR2 SAR1 SAR0 D2_DDRAM_SAR 33h R/W FXL_7 FXL_6 FXL_5 FXL_4 FXL_3 FXL_2 FXL_1 FXL_0 SCR1_FX1 34h R/W FX2_7 FX2_6 FX2_5 FX2_4 FX2_3 FX2_2 FX2_1 FX2_0 SCR1_FX2 35h R/W FY1_7 FY1_6 FY1_5 FY1_4 FY1_3 FY1_2 FY1_1 FY1_0 SCR1_FY2 36h R/W FY2_7 FY2_6 FY2_5 FY2_4 FY2_3 FY2_2 FY2_1 FY2_0 SCR1_FY2 37h R/W SX1_7 SX1_6 SX1_5 SX1_4 SX1_3 SX1_2 SX1_1 SX1_0 SCR2_SX1 38h R/W SY1_7 SY1_6 SY1_5 SY1_4 SY1_3 SY1_2 SY1_1 SY1_0 SCR2_SX1 38h R/W SY1_7 SY1_6 SY1_5 SY1_4	2Fh	R/W	FAR7	FAR6	FAR5	FAR4	FAR3	FAR2	FAR1	FAR0	D1_DDRAM_FAR	00h
33h R/W FXL7 FXL6 FXL5 FXL4 FXL3 FXL2 FXL1 FXL0 SCRLFXI 34h R/W FX27 FX26 FX25 FX24 FX23 FX22 FX21 FX20 SCRLFX2 35h R/W FYL7 FYL6 FYL5 FYL4 FYL3 FYL2 FYL1 FYL0 SCRLFYI 36h R/W FY27 FY26 FY25 FY24 FY23 FY22 FY21 FY20 SCRLFY2 37h R/W SXL7 SXL6 SXL5 SXL4 SXL3 SXL2 SXL1 SXL0 SCR25XI 38h R/W SX27 SX26 SX25 SX24 SX23 SX22 SX21 SX20 SCR25X2 39h R/W SYL7 SYL6 SYL5 SYL4 SYL3 SYL2 SYL1 SYL0 SCR25XI 38h R/W SY27 SY26 SY25 SY24 SY23 SY22 SY21 SY20 SCR25X2 38h R/W SY27 SY26 SY25 SY24 SY23 SY22 SY21 SY20 SCR25X2 38h R/W SY27 SY26 SY25 SY24 SY23 SY22 SY21 SY20 SCR25X2 38h R/W SST7 SST6 SST5 SST4 SST3 SST2 SST1 SST0 SS_SCEP_IMER 30h R/W SUT7 SUT6 FSUT5 FSUT4 FSUT3 FSUT2 FSUT1 FSUT0 SS_SCR1_MXY 37h R/W SUT7 SSUT6 SSUT5 SSUT4 SSUT3 SSUT2 SSUT1 SSUT0 SS_SCR2_MXY 40h R/W SSM57 SSM56 SSM55 SSM54 SSM53 SSM52 SSM51 SSM50 SS_SCR2_MXY	31h	R/W	SAC7	SAC6	SAC5	SAC4	SAC3	SAC2	SAC1	SAC0	D2_DDRAM_SAC	00h
34h R/W FX2_7 FX2_6 FX2_5 FX2_4 FX2_3 FX2_2 FX2_1 FX2_0 SCR1_FX2 35h R/W FY1_7 FY1_6 FY1_5 FY1_4 FY1_3 FY1_2 FY1_1 FY1_0 SCR1_FY1 36h R/W FY2_7 FY2_6 FY2_5 FY2_4 FY2_3 FY2_2 FY2_1 FY2_0 SCR1_FY2 37h R/W SX1_7 SX1_6 SX1_5 SX1_4 SX1_3 SX1_2 SX1_1 SX1_0 SCR2_SX1 38h R/W SX2_7 SX2_6 SX2_5 SX2_4 SX2_3 SX2_2 SX2_1 SX2_0 SCR2_SX2 39h R/W SY1_7 SY1_6 SY1_5 SY1_4 SY1_3 SY1_2 SY1_1 SY1_0 SCR2_SY2 38h R/W SY2_7 SY2_6 SY2_5 SY2_4 SY2_3 SY2_2 SY2_1 SY2_0 SCR2_SY1 38h R/W SST7 SST6 SST5 SST4	32h	R/W	SAR7	SAR6	SAR5	SAR4	SAR3	SAR2	SAR1	SAR0	D2_DDRAM_SAR	00h
35h R/W FYI_7 FYI_6 FYI_5 FYI_4 FYI_3 FYI_2 FYI_1 FYI_0 SCRI_FYI 36h R/W FY2_7 FY2_6 FY2_5 FY2_4 FY2_3 FY2_2 FY2_1 FY2_0 SCRI_FY2 37h R/W SX1_7 SX1_6 SX1_5 SX1_4 SX1_3 SX1_2 SX1_1 SX1_0 SCR2_SX1 38h R/W SX2_7 SX2_6 SX2_5 SX2_4 SX2_3 SX2_2 SX2_1 SX2_0 SCR2_SX2 39h R/W SY1_7 SY1_6 SY1_5 SY1_4 SY1_3 SY1_2 SY1_1 SY1_0 SCR2_SY1 3Ah R/W SY2_7 SY2_6 SY2_5 SY2_4 SY2_3 SY2_2 SY2_1 SY2_0 SCR2_SY2 3Bh R/W SST7 SST6 SST5 SST4 SST3 SST2 SST1 SST0 SS_SCRE_SAVER_CONTEROL 3Ch R/W SST7 SST6 SST5 SST4	33h	R/W	FX1_7	_	FX1_5	FX1_4	FX1_3	FX1_2	FX1_1	FX1_0	SCR1_FX1	00h
36h R/W FY2_7 FY2_6 FY2_5 FY2_4 FY2_3 FY2_2 FY2_1 FY2_0 SCR1_FY2 37h R/W SX1_7 SX1_6 SX1_5 SX1_4 SX1_3 SX1_2 SX1_1 SX1_0 SCR2_SX1 38h R/W SX2_7 SX2_6 SX2_5 SX2_4 SX2_3 SX2_2 SX2_1 SX2_0 SCR2_SX2 39h R/W SY1_7 SY1_6 SY1_5 SY1_4 SY1_3 SY1_2 SY1_1 SY1_0 SCR2_SY1 3Ah R/W SY2_7 SY2_6 SY2_5 SY2_4 SY2_3 SY2_2 SY2_1 SY2_0 SCR2_SY2 3Bh R/W SY2_7 SY2_6 SY2_5 SY2_4 SY2_3 SY2_2 SY2_1 SY2_0 SCR2_SY2 3Bh R/W SST7 SST6 SST5 SST4 SST3 SST2 SST1 SST0 SS_SCRE_SAVER_MODE 3Ch R/W SSUT7 PSUT6 FSUT5 FSUT4	34h	R/W	FX2_7	FX2_6	FX2_5	FX2_4	FX2_3	FX2_2	FX2_1	FX2_0	SCR1_FX2	9Fh
37h R/W SX1_7 SX1_6 SX1_5 SX1_4 SX1_3 SX1_2 SX1_1 SX1_0 SCR2_SX1 38h R/W SX2_7 SX2_6 SX2_5 SX2_4 SX2_3 SX2_2 SX2_1 SX2_0 SCR2_SX2 39h R/W SY1_7 SY1_6 SY1_5 SY1_4 SY1_3 SY1_2 SY1_1 SY1_0 SCR2_SY1 3Ah R/W SY2_7 SY2_6 SY2_5 SY2_4 SY2_3 SY2_2 SY2_1 SY2_0 SCR2_SY2 3Bh R/W - SSA1 SSA0 - SSC1 SSC0 - SSM SCREEN_SAVER_CONTEROL 3Ch R/W SST7 SST6 SST5 SST4 SST3 SST2 SST1 SST0 SS_SCREN_SAVER_MODE 3Ch R/W FSUT7 FSUT6 FSUT5 FSUT4 FSUT3 FSUT2 FSUT1 FSUT0 SS_SCR1_FU 3Fh R/W - - - - -	35h	R/W	FY1_7	FY1_6	FY1_5	FY1_4	FY1_3	FY1_2	FY1_1	FY1_0	SCR1_FY1	00h
38h R/W SX2_7 SX2_6 SX2_5 SX2_4 SX2_3 SX2_2 SX2_1 SX2_0 SCR2_SX2 39h R/W SY1_7 SY1_6 SY1_5 SY1_4 SY1_3 SY1_2 SY1_1 SY1_0 SCR2_SY1 3Ah R/W SY2_7 SY2_6 SY2_5 SY2_4 SY2_3 SY2_2 SY2_1 SY2_0 SCR2_SY2 3Bh R/W - SSA1 SSA0 - SSC1 SSC0 - SSM SCREEN_SAVER_CONTEROL 3Ch R/W SST7 SST6 SST5 SST4 SST3 SST2 SST1 SST0 SS_SCREEN_SAVER_CONTEROL 3Dh R/W - - SMS1 SMS0 - - SMF1 SMF0 SCREEN_SAVER_MODE 3Eh R/W FSUT7 FSUT6 FSUT5 FSUT4 FSUT3 FSUT2 FSUT1 FSUT0 SS_SCR1_MXY 40h R/W SSUT7 SSUT6 SSUT5 SSUT4 <	36h	R/W	FY2_7	FY2_6	FY2_5	FY2_4	FY2_3	FY2_2	FY2_1	FY2_0	SCR1_FY2	7Fh
39h R/W SY1_7 SY1_6 SY1_5 SY1_4 SY1_3 SY1_2 SY1_1 SY1_0 SCR2_SY1 3Ah R/W SY2_7 SY2_6 SY2_5 SY2_4 SY2_3 SY2_2 SY2_1 SY2_0 SCR2_SY2 3Bh R/W - SSA1 SSA0 - SSC0 - SSM SCREEN_SAVER_CONTEROL 3Ch R/W SST7 SST6 SST5 SST4 SST3 SST2 SST1 SST0 SS_SLEEP_TIMER 3Dh R/W - - SMS1 SMS0 - - SMF1 SMF0 SCREEN_SAVER_MODE 3Eh R/W FSUT7 FSUT6 FSUT5 FSUT4 FSUT3 FSUT2 FSUT1 FSUT0 SS_SCR1_FU 3Fh R/W - - - FSMS3 FSMS2 FSMS1 FSMS0 SS_SCR2_FU 40h R/W SSMS7 SSMS6 SSMS5 SSMS4 SSMS3 SSMS2 SSMS1	37h	R/W	SX1_7	SX1_6	SX1_5	SX1_4	SX1_3	SX1_2	SX1_1	SX1_0	SCR2_SX1	00h
3Ah R/W SY2_7 SY2_6 SY2_5 SY2_4 SY2_3 SY2_2 SY2_1 SY2_0 SCR2_SY2 3Bh R/W - SSA1 SSA0 - SSC0 - SSM SCREEN_SAVER_CONTEROL 3Ch R/W SST7 SST6 SST5 SST4 SST3 SST2 SST1 SST0 SS_SLEEP_TIMER 3Dh R/W - - SMS1 SMS0 - - SMF1 SMF0 SCREEN_SAVER_MODE 3Eh R/W FSUT7 FSUT6 FSUT5 FSUT4 FSUT3 FSUT2 FSUT1 FSUT0 SS_SCR1_FU 3Fh R/W - - - FSMS3 FSMS2 FSMS1 FSMS0 SS_SCR2_FU 40h R/W SSUT7 SSUT6 SSUT5 SSUT4 SSUT3 SSMS2 SSMS1 SSMS0 SS_SCR2_MXY	38h	R/W	SX2_7	SX2_6	SX2_5	SX2_4	SX2_3	SX2_2	SX2_1	SX2_0	SCR2_SX2	9Fh
38h R/W - SSA1 SSA0 - SSC1 SSC0 - SSM SCREEN_SAVER_CONTEROL 3Ch R/W SST7 SST6 SST5 SST4 SST3 SST2 SST1 SST0 SS_SLEEP_TIMER 3Dh R/W - - SMS1 SMS0 - - SMF1 SMF0 SCREEN_SAVER_MODE 3Eh R/W FSUT7 FSUT6 FSUT5 FSUT4 FSUT3 FSUT2 FSUT1 FSUT0 SS_SCR1_FU 3Fh R/W - - - FSMS3 FSMS2 FSMS1 FSMS0 SS_SCR1_MXY 40h R/W SSUT7 SSUT6 SSUT5 SSUT4 SSUT3 SSUT2 SSUT1 SSUT0 SS_SCR2_FU 41h R/W SSMS7 SSMS6 SSMS5 SSMS4 SSMS3 SSMS2 SSMS1 SSMS0 SS_SCR2_MXY	39h	R/W	SY1_7	SY1_6	SY1_5	SY1_4	SY1_3	SY1_2	SY1_1	SY1_0	SCR2_SY1	00h
3Ch R/W SST7 SST6 SST5 SST4 SST3 SST2 SST1 SST0 SS_SLEEP_TIMER 3Dh R/W - - SMS1 SMS0 - - SMF1 SMF0 SCREEN_SAVER_MODE 3Eh R/W FSUT7 FSUT6 FSUT5 FSUT4 FSUT3 FSUT2 FSUT1 FSUT0 SS_SCR1_FU 3Fh R/W - - - FSMS3 FSMS2 FSMS1 FSMS0 SS_SCR1_MXY 40h R/W SSUT7 SSUT6 SSUT5 SSUT4 SSUT3 SSUT2 SSUT1 SSUT0 SS_SCR2_FU 41h R/W SSMS7 SSMS6 SSMS5 SSMS4 SSMS3 SSMS2 SSMS1 SSMS0 SS_SCR2_MXY	3Ah	R/W	SY2_7	SY2_6	SY2_5	SY2_4	SY2_3	SY2_2	SY2_1	SY2_0	SCR2_SY2	7Fh
3Dh R/W - SMS1 SMS0 - SMF1 SMF0 SCREEN_SAVER_MODE 3Eh R/W FSUT7 FSUT6 FSUT5 FSUT4 FSUT3 FSUT2 FSUT1 FSUT0 SS_SCR1_FU 3Fh R/W - - - FSMS3 FSMS2 FSMS1 FSMS0 SS_SCR1_MXY 40h R/W SSUT7 SSUT6 SSUT5 SSUT4 SSUT3 SSUT2 SSUT1 SSUT0 SS_SCR2_FU 41h R/W SSMS7 SSMS6 SSMS5 SSMS4 SSMS3 SSMS2 SSMS1 SSMS0 SS_SCR2_MXY	3Bh	R/W		SSA1	SSA0		SSC1	SSC0		SSM	SCREEN_SAVER_CONTEROL	00h
3Eh R/W FSUT7 FSUT6 FSUT5 FSUT4 FSUT3 FSUT2 FSUT1 FSUT0 SS_SCR1_FU 3Fh R/W - - - FSMS3 FSMS2 FSMS1 FSMS0 SS_SCR1_MXY 40h R/W SSUT7 SSUT6 SSUT5 SSUT4 SSUT3 SSUT2 SSUT1 SSUT0 SS_SCR2_FU 41h R/W SSMS7 SSMS6 SSMS5 SSMS4 SSMS3 SSMS2 SSMS1 SSMS0 SS_SCR2_MXY	3Ch	R/W	SST7	SST6	SST5	SST4	SST3	SST2	SST1	SST0	SS_SLEEP_TIMER	00h
3Fh R/W - - - FSMS3 FSMS2 FSMS1 FSMS0 SS_SCR1_MXY 40h R/W SSUT7 SSUT6 SSUT5 SSUT4 SSUT3 SSUT2 SSUT1 SSUT0 SS_SCR2_FU 41h R/W SSMS7 SSMS6 SSMS5 SSMS4 SSMS3 SSMS2 SSMS1 SSMS0 SS_SCR2_MXY	3Dh	R/W	-		SMS1	SMS0		-	SMF1	SMF0	SCREEN_SAVER_MODE	00h
40h R/W SSUT7 SSUT6 SSUT5 SSUT4 SSUT3 SSUT2 SSUT1 SSUT0 SS_SCR2_FU 41h R/W SSMS7 SSMS6 SSMS5 SSMS4 SSMS3 SSMS2 SSMS1 SSMS0 SS_SCR2_MXY	3Eh	R/W	FSUT7	FSUT6	FSUT5	FSUT4	FSUT3	FSUT2	FSUT1	FSUT0	SS_SCR1_FU	00h
41h R/W SSMS7 SSMS6 SSMS5 SSMS4 SSMS3 SSMS2 SSMS1 SSMS0 SS_SCR2_MXY	3Fh	R/W	-	-	-		FSMS3	FSMS2	FSMS1	FSMS0	SS_SCR1_MXY	00h
	40h	R/W	SSUT7	SSUT6	SSUT5	SSUT4	SSUT3	SSUT2	SSUT1	SSUT0	SS_SCR2_FU	00h
	41h	R/W	SSMS7	SSMS6	SSMS5	SSMS4	SSMS3	SSMS2	SSMS1	SSMS0	SS_SCR2_MXY	00h
7441 IVIII SUMIDI SUMIDI - MOVING DIRECTION	42h	R/W	-	-	SSMD1	SSMD0	-	-	-	-	MOVING_DIRECTION	00h
47h R/W ISX1_7 ISX1_6 ISX1_5 ISX14 ISX1_3 ISX1_2 ISX1_1 ISX1_0 SS_SCR2_SX1		R/W		ISX1_6				ISX1_2	ISX1_1	ISX1_0	_	00h
48h R/W ISX2,7 ISX2,6 ISX2,5 ISX2,4 ISX2,3 ISX2,2 ISX2,1 ISX2,0 SS,SCR2,SX2			_							_		00h
49h R/W ISY1_7 ISY1_6 ISY1_5 ISY1_4 ISY1_3 ISY1_2 ISY1_1 ISY1_0 SS_SCR2_SY1								_				00h
4Ah R/W ISY2,7 ISY2,6 ISY2,5 ISY2,4 ISY2,3 ISY2,2 ISY2,1 ISY2,0 SS,SCR2,SY2			_		_							

Timing Characteristics

6800-Series MCU Parallel Interface:

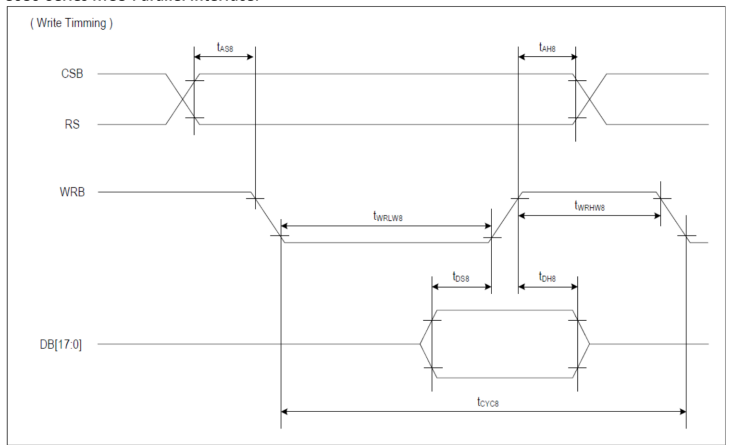


ITEM	SYMBOL	CONDITION	MIN	MAX	UNIT	PORT
Address hold timing	t _{AH6}		5		ns	CSB
Address setup timing	t _{AS6}	-	5	-	ns	RS
System cycle timing	tcyc6		100		ns	
Write "L" pulse width	telw6	-	45	-	ns	Е
Write "H" pulse width	tehw6		45		ns	
Data setup timing	tDS6		40		ns	DD[17 0]
Data hold timing	t _{DH6}	-	10	-	ns	DB[17:0]

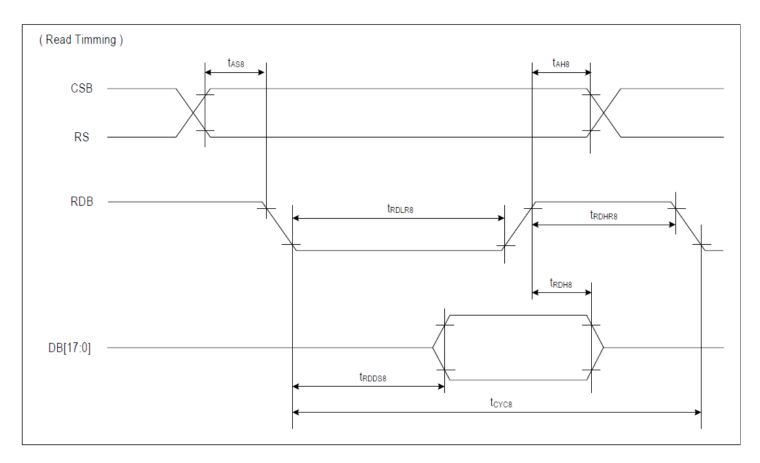


ITEM	SYMBOL	CONDITION	MIN	MAX	UNIT	PORT
Address hold timing	t _{AH6}		10		ns	CSB
Address setup timing	t _{AS6}	-	10	,	ns	RS
System cycle timing	tCYC6		200		ns	
Read "L" pulse width	telr6	-	90	-	ns	Е
Read "H" pulse width	tehr6		90		ns	
Read data output delay time	trdd6	CI 15 F	0	70	ns	DD117 01
Data hold timing	trdh6	CL = 15 pF	0	70	ns	DB[17:0]

8080-Series MCU Parallel Interface:

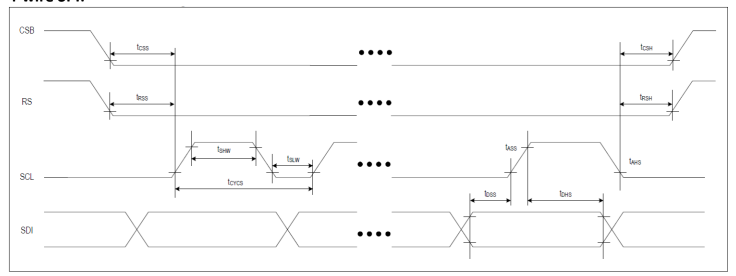


ITEM	SYMBOL	CONDITION	MIN	MAX	UNIT	PORT
Address hold timing	tah8		5		ns	CSB
Address setup timing	t _{AS8}	-	5	-	ns	RS
System cycle timing	tcyc8		100		ns	
Write "L" pulse width	twrlw8	-	45	-	ns	WRB
Write "H" pulse width	twrhw8		45		ns	
Data setup timing	t _{DS8}		30		ns	DD[17.0]
Data hold timing	t _{DH8}	-	10	-	ns	DB[17:0]



ITEM	SYMBOL	CONDITION	MIN	MAX	UNIT	PORT
Address hold timing	tah8		5		ns	CSB
Address setup timing	t _{AS8}	-	5	-	ns	RS
System cycle timing	tcyc8		200		ns	
Read "L" pulse width	trdlr8	-	90	-	ns	RDB
Read "H" pulse width	trdhr8		90		ns	
Read data output delay time	trdd8	CI 15 E	-	(0)	ns	DD[17.0]
Data hold timing	trdh8	CL = 15 pF	0	60	ns	DB[17:0]

4-wire SPI:



ITEM	SYMBOL	CONDITION	MIN	MAX	UNIT	PORT
Serial clock cycle	tcycs		100		ns	
SCL "H" pulse width	tshw	-	45	-	ns	SCL
SCL "L" pulse width	tslw		45		ns	
Data setup timing	toss		5		ns	CDI
Data hold timing	tohs	-	5	-	ns	SDI
CSB-SCL timing	tcss		5		ns	CCD
CSB-hold timing	tcsh	-	5	-	ns	CSB
RS-SCL timing	Trss		5		ns	DC
RS-hold timing	Trsh	-	5	-	ns	RS

Example Initialization Sequence:

```
void oled_Data_160128RGB(unsigned char Data)
GPIO ResetBits(GPIOC, CS1);
GPIO SetBits(GPIOC, RS);
GPIO Write(GPIOB, Data);
GPIO ResetBits(GPIOC, RW);
GPIO SetBits(GPIOC, E1);
GPIO_ResetBits(GPIOC, E1);
void oled_Command_160128RGB(unsigned char Data)
GPIO ResetBits(GPIOC, CS1);
GPIO_ResetBits(GPIOC, RS);
GPIO Write(GPIOB, Data);
GPIO ResetBits(GPIOC, RW);
GPIO_SetBits(GPIOC, E1);
GPIO_ResetBits(GPIOC, E1);
}
void OLED Init 160128RGB(void)
{
int i,j;
GPIO ResetBits(GPIOC, RES);
graphic_delay(500000);
GPIO_SetBits(GPIOC, RES);
graphic_delay(500000);
oled_Command_160128RGB(0x04);// Set Normal Driving Current
oled Data 160128RGB(0x03);// Disable Oscillator Power Down
graphic delay(2000);
oled Command 160128RGB(0x04);
                                            // Enable Power Save Mode
oled_Data_160128RGB(0x00);
                                            // Set Normal Driving Current
graphic_delay(2000);
                                                Disable Oscillator Power Down
oled_Command_160128RGB(0x3B);
oled_Data_160128RGB(0x00);
oled_Command_160128RGB(0x02);
oled_Data_160128RGB(0x01);
                                     // Set EXPORT1 Pin at Internal Clock
                                            // Oscillator operates with external resister.
                                                Internal Oscillator On
oled Command 160128RGB(0x03);
oled Data 160128RGB(0x90);
                                     // Set Frame Rate as 120Hz
```

```
oled Command 160128RGB(0x80);
oled_Data_160128RGB(0x01);
                                   // Set Reference Voltage Controlled by External Resister
oled Command 160128RGB(0x08);// Set Pre-Charge Time of Red
oled_Data_160128RGB(0x04);
oled Command 160128RGB(0x09);// Set Pre-Charge Time of Green
oled Data 160128RGB(0x05);
oled Command 160128RGB(0x0A);// Set Pre-Charge Time of Blue
oled_Data_160128RGB(0x05);
oled Command 160128RGB(0x0B);// Set Pre-Charge Current of Red
oled_Data_160128RGB(0x9D);
oled Command 160128RGB(0x0C);// Set Pre-Charge Current of Green
oled Data 160128RGB(0x8C);
oled_Command_160128RGB(0x0D);// Set Pre-Charge Current of Blue
oled_Data_160128RGB(0x57);
oled_Command_160128RGB(0x10);// Set Driving Current of Red
oled Data 160128RGB(0x56);
oled Command 160128RGB(0x11);// Set Driving Current of Green
oled_Data_160128RGB(0x4D);
oled Command 160128RGB(0x12);// Set Driving Current of Blue
oled_Data_160128RGB(0x46);
oled_Command_160128RGB(0x13);
oled Data 160128RGB(0xa0);
                                           // Set Color Sequence
oled Command 160128RGB(0x14);
oled Data 160128RGB(0x01);
                                           // Set MCU Interface Mode
oled Command 160128RGB(0x16);
oled Data 160128RGB(0x76);
oled Command 160128RGB(0x20);
oled Data 160128RGB(0x00);
                                   // Shift Mapping RAM Counter
oled Command 160128RGB(0x21);
oled_Data_160128RGB(0x00);
                                   // Shift Mapping RAM Counter
oled Command 160128RGB(0x28);
oled_Data_160128RGB(0x7F);
                                   // 1/128 Duty (0x0F~0x7F)
oled Command 160128RGB(0x29);
oled Data 160128RGB(0x00);
                                   // Set Mapping RAM Display Start Line (0x00~0x7F)
oled Command 160128RGB(0x06);
oled_Data_160128RGB(0x01);
                                   // Display On (0x00/0x01)
                                               Disable Power Save Mode
oled_Command_160128RGB(0x05);
oled_Data_160128RGB(0x00);
                                           // Set All Internal Register Value as Normal Mode
```

```
oled Command 160128RGB(0x15);
oled_Data_160128RGB(0x00);
                                           // Set RGB Interface Polarity as Active Low
}
int oled 160128RGB(void)
oled Command 160128RGB(0x17);
                                    //set column start address
oled_Data_160128RGB(0x00);
oled Command 160128RGB(0x18);
                                    //set column end address
oled Data 160128RGB(0x9F);
oled_Command_160128RGB(0x19);
                                    //set row start address
oled_Data_160128RGB(0x00);
                                    //set row end address
oled Command 160128RGB(0x1A);
oled_Data_160128RGB(0x7F);
oled Command 160128RGB(0x22);
                                    //write to RAM command
for (i=0;i<20480;i++)
                     //for each 24-bit pixel...160*128=20480
       oled Data 160128RGB(red);
       oled_Data_160128RGB(green);
       oled_Data_160128RGB(blue);
}
/*if(image==screenSaverRequired){
                                                   //screen saver example--!
       //First Screen
       oled Command 160128RGB(0x2E);
                                           //first screen horizontal address
       oled_Data_160128RGB(0x00);
       oled_Command_160128RGB(0x2F);
                                           //first screen vertical address
       oled_Data_160128RGB(0x00);
       oled_Command_160128RGB(0x33);
                                           //first screen start column
       oled_Data_160128RGB(0x00);
       oled_Command_160128RGB(0x34);
                                           //first screen end column
       oled Data 160128RGB(0x9F);
       oled Command 160128RGB(0x35);
                                           //first screen start row
       oled Data 160128RGB(0x00);
       oled Command 160128RGB(0x36);
                                           //first screen end row
       oled Data 160128RGB(0x36);
                                           //
       //Second_Screen(0x00,0x9F,0x3C,0x7F,0x20,0x7F,0x3C,0x5F);
       oled_Command_160128RGB(0x31);
                                           //second screen horizontal address
       oled_Data_160128RGB(0x00);
       oled_Command_160128RGB(0x32);
                                           //second screen vertical address
```

```
oled_Data_160128RGB(0x37);
       oled Command 160128RGB(0x37);
                                          //second screen start column
       oled Data 160128RGB(0x00);
       oled Command 160128RGB(0x38);
                                          //second screen end column
       oled Data 160128RGB(0x9F);
       oled_Command_160128RGB(0x39);
                                          //second screen start row
       oled Data 160128RGB(0x37);
       oled_Command_160128RGB(0x3A);
                                          //second screen end row
       oled_Data_160128RGB(0x7F);
                                          //
       oled_Command_160128RGB(0x47);
                                          //second screen
                                                               box start column
       oled Data 160128RGB(0x60);
                                          //
       oled_Command_160128RGB(0x48);
                                          //second screen box end column
       oled Data 160128RGB(0x7F);
       oled Command 160128RGB(0x49);
                                          //second screen box start row
       oled_Data_160128RGB(0x37);
       oled_Command_160128RGB(0x4A);
                                          //second screen box end row
       oled_Data_160128RGB(0x37);
                                          //
       oled_Command_160128RGB(0x3E);//first screen update timer
       oled Data 160128RGB(0x04);
       oled Command 160128RGB(0x3F);//horizontal step
       oled_Data_160128RGB(0x01);
       oled Command 160128RGB(0x40);//second screen update timer
       oled_Data_160128RGB(0x01);
       oled Command 160128RGB(0x41);//second screen vertical and horizontal step
       oled_Data_160128RGB(0x11);
       oled_Command_160128RGB(0x42);//moving direction
       oled_Data_160128RGB(0x00);
       oled Command 160128RGB(0x3C);//sleep timer
       oled Data 160128RGB(0xF0);
       oled_Command_160128RGB(0x3D);//Screen saver
                                                        mode
       oled Data 160128RGB(0x01);
       oled_Command_160128RGB(0x13);
       oled Data 160128RGB(0xa4);
       oled_Command_160128RGB(0x3B);//Screen saver control
       oled_Data_160128RGB(0x0D);
       } */
/*else {
                                          //Screen Saver example #2--!
       oled_Command_160128RGB(0x2E);
                                          //First Screen
                                                         First_Screen(0x00,0x9F,0x00,0x7F);
       oled_Data_160128RGB(0x00);
                                          //
       oled Command 160128RGB(0x2F);
                                          //
       oled_Data_160128RGB(0x00);
                                          //
       oled Command 160128RGB(0x33);
                                          //
       oled_Data_160128RGB(0x00);
                                          //
       oled Command 160128RGB(0x34);
                                          //
       oled_Data_160128RGB(0x9F);
                                          //
       oled_Command_160128RGB(0x35);
                                          //
       oled_Data_160128RGB(0x00);
                                          //
       oled_Command_160128RGB(0x36);
                                          //
       oled_Data_160128RGB(0x7F);
                                          //
```

```
oled_Command_160128RGB(0x13);
      oled Data 160128RGB(0xa0);
      //Screen_Saver_(full screen to the right)
      oled Command 160128RGB(0x3E);//Screen saver
      oled Data 160128RGB(0x01);
      oled_Command_160128RGB(0x3F);//Screen saver
      oled Data 160128RGB(0x01);
      oled_Command_160128RGB(0x40);//Screen saver
      oled_Data_160128RGB(0x01);
      oled_Command_160128RGB(0x41);//Screen saver
      oled Data 160128RGB(0x01);
      oled_Command_160128RGB(0x42);//Screen saver
      oled Data 160128RGB(0x10);
      oled_Command_160128RGB(0x3C);//Screen saver
                                                      timer
      oled_Data_160128RGB(0x80);
      oled_Command_160128RGB(0x3D);//Screen saver
                                                      timer
      oled_Data_160128RGB(0x32);
      oled Command 160128RGB(0x3B);//Screen saver
      oled_Data_160128RGB(0x05);
      }*/
/* //turn off screen saver example --!
oled_Command_160128RGB(0x3D);//Screen saver
                                               timer
oled_Data_160128RGB(0x00);
oled Command 160128RGB(0x3C);//Screen saver
                                               timer
oled_Data_160128RGB(0x00);
oled Command_160128RGB(0x3B);//Screen saver
oled_Data_160128RGB(0x00);
oled Command 160128RGB(0x42);//Screen saver
oled_Data_160128RGB(0x00);
*/
}return 1;}
```

Quality Information

Test Item	Content of Test	Test Condition	Note
High Temperature storage	Test the endurance of the display at high	+800°C , 96hrs	2
	storage temperature.		
Low Temperature storage	Test the endurance of the display at low	-40°C , 96hrs	1,2
	storage temperature.		
High Temperature	Test the endurance of the display by	+70°C 96hrs	2
Operation	applying electric stress (voltage & current)		
	at high temperature.		
Low Temperature	Test the endurance of the display by	-30°C, 96hrs	1,2
Operation	applying electric stress (voltage & current)		
	at low temperature.		
High Temperature /	Test the endurance of the display by	+60°C, 90% RH, 96hrs	1,2
Humidity Operation	applying electric stress (voltage & current)		
	at high temperature with high humidity.		
Thermal Shock resistance	Test the endurance of the display by	-30°C,30min -> 25°C,5min ->	
	applying electric stress (voltage & current)	70°C,30min = 1 cycle	
	during a cycle of low and high	100 cycles	
	temperatures.	,	
Vibration test	Test the endurance of the display by	10-22Hz , 15mm amplitude.	3
	applying vibration to simulate	22-500Hz, 1.5G	
	transportation and use.	30min in each of 3 directions	
		X,Y,Z	
Atmospheric Pressure test	Test the endurance of the display by	115mbar, 40hrs	3
	applying atmospheric pressure to simulate		
	transportation by air.		
Static electricity test	Test the endurance of the display by	VS=800V, RS=1.5kΩ, CS=100pF	1
	applying electric static discharge.	One time	

Note 1: No condensation to be observed.

Note 2: Conducted after 2 hours of storage at 25°C, 0%RH.

Note 3: Test performed on product itself, not inside a container.

Evaluation Criteria:

- 1: Display is fully functional during operational tests and after all tests, at room temperature.
- 2: No observable defects.
- 3: Luminance >50% of initial value.
- 4: Current consumption within 50% of initial value

Precautions for using OLEDs/LCDs/LCMs

See Precautions at www.newhavendisplay.com/specs/precautions.pdf

Warranty Information and Terms & Conditions

http://www.newhavendisplay.com/index.php?main_page=terms