



# NHD-1.69-160128G

# **Graphic Color OLED Display**

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

### Newhaven Display International, Inc.

2661 Galvin Ct. Elgin IL, 60124

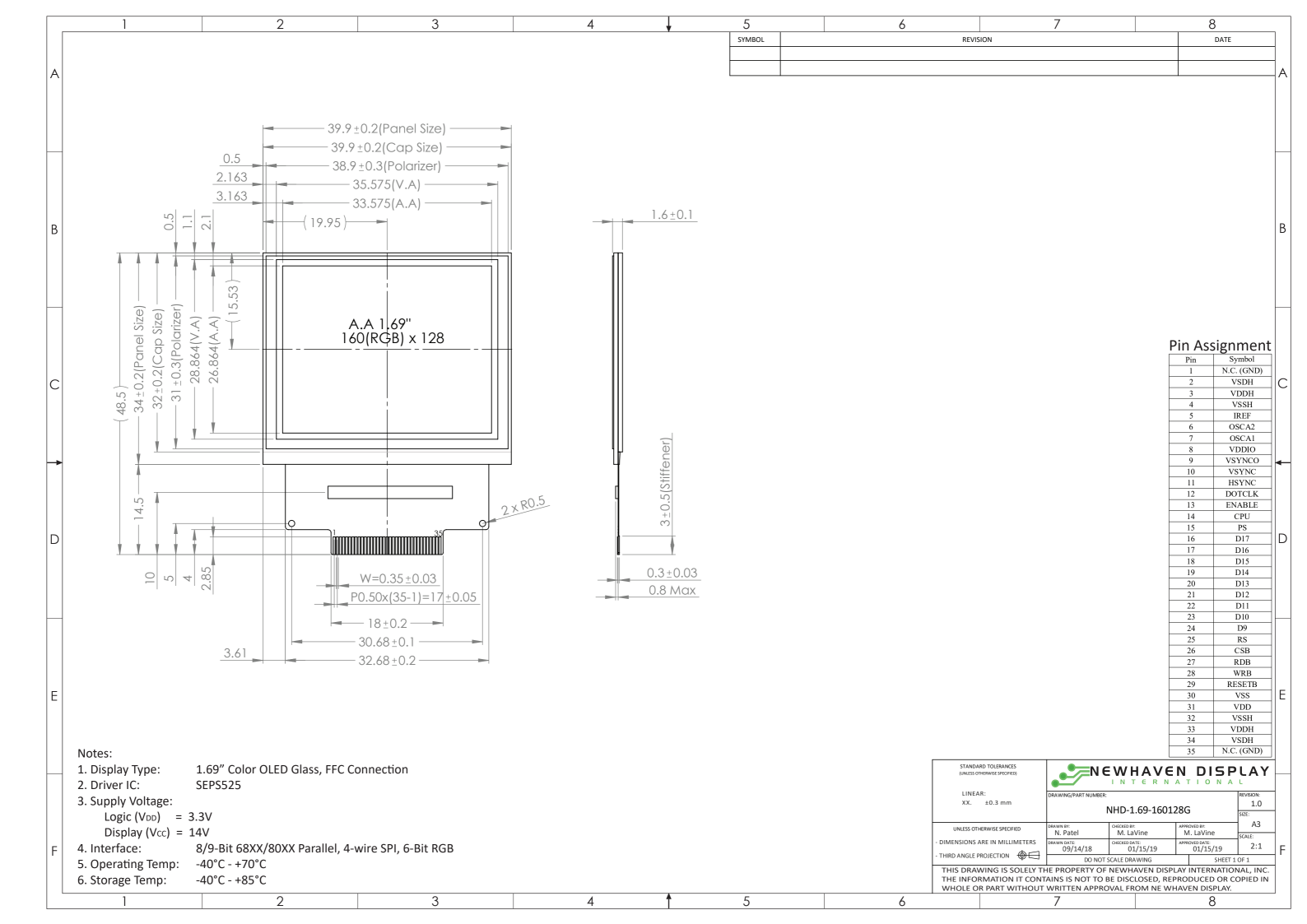
Ph: 847-844-8795 Fax: 847-844-8796

**Document Revision History** 

Revision	Date	Description	Changed by
-	01/25/19	Initial Release	PB

### **Functions and Features**

- 160 x 128 pixel resolution
- Built-in SEPS525 controller
- Parallel, Serial, RGB interface
- RoHS compliant



## **Interface Description**

Pin No.	Symbol	<b>External Connection</b>	Function Description
1	GND	Power Supply	Ground
2	$V_{SDH}$	Power Supply	Ground
3	$V_{DDH}$	Power Supply	Supply Voltage for OLED glass
4	$V_{SSH}$	Power Supply	Ground
5	I <sub>REF</sub>	Power Supply	OLED brightness current. Connect a 68kΩ resistor between this pin
			and VSS
6-7	OSCA1-OSCA2	-	Oscillation adjustment. Connect a $5.1k\Omega$ resistor between these
			two pins
8	$V_{\text{DDIO}}$	Power Supply	Supply Voltage for Logic
9	NC	-	No Connect
10	$V_{SYNC}$	MPU	Vertical Sync signal
11	H <sub>SYNC</sub>	MPU	Horizontal Sync signal
12	DOTCLK	MPU	Dot Clock signal
13	ENABLE	MPU	Data Enable signal
14	CPU	MPU	Interface select. HIGH: 6800 interface. LOW: 8080 interface
15	PS	MPU	Parallel/Serial select. HIGH: Parallel. LOW: Serial
16-24	D17-D9	MPU	Parallel interface:
			9-bit Bi-directional data bus (D17~D9)
			8-bit Bi-directional data bus (D17~D10)
			Serial Interface:
			D17: Synchronous Clock signal (SCL)
			D16: Serial Data Input signal (SDI)
			D15: Serial Data Output signal (SDO)
			RGB interface:
			6-bit RGB color signals (D17~D12)
25	RS	MPU	Register Select signal. LOW: Command. HIGH: Data
26	CSB	MPU	Active LOW Chip Select signal
27	Е	MPU	<b>6800 mode</b> : Enable signal. Falling edge triggered
	RDB		8080 mode: Active LOW Read signal
28	R/W	MPU	<b>6800 mode</b> : Read/Write signal. LOW: Read. HIGH: Write
	WRB		8080 mode: Active LOW Write signal
29	RESETB	MPU	Active LOW Reset signal
30	$V_{SS}$	Power Supply	Ground
31	$V_{DD}$	Power Supply	Supply Voltage for Logic
32	Vssh	Power Supply	Ground
33	$V_{DDH}$	Power Supply	Supply Voltage for OLED glass
34	$V_{SDH}$	Power Supply	Ground
35	GND	Power Supply	Ground

Recommended display connector: 35pin 0.5mm pitch top contact FFC connector (Molex 54104-3531 or equivalent)

### MPU Interface Pin Assignment Summary

### EIM=1 (Default)

Bus Interface	PS	СРИ	DFM1	DFM0	D17	D16	D15	D14	D13	D12	D11	D10	D9	RS	CSB	RDB	WRB	RESETB
4-wire SPI	0	Х	Х	Х	SCL	SDI	NC	0	0	0	0	0	0	RS	CSB	0	0	RESETB
9-bit 8080	1	0	1	0	D8	D7	D6	D5	D4	D3	D2	D1	D0	RS	CSB	RDB	WRB	RESETB
8-bit 8080	1	0	1	1	D7	D6	D5	D4	D3	D2	D1	D0	0	RS	CSB	RDB	WRB	RESETB
9-bit 6800	1	1	1	0	D8	D7	D6	D5	D4	D3	D2	D1	D0	RS	CSB	E	R/W	RESETB
8-bit 6800	1	1	1	1	D7	D6	D5	D4	D3	D2	D1	D0	0	RS	CSB	E	R/W	RESETB

#### EIM=0

Bus Interface	RIM1	RIM0	D17	D16	D15	D14	D13	D12	D11	D10	D9	VSYNC	HSYNC	DOTCLK	ENABLE
6-bit RGB	1	0	D5	D4	D3	D2	D1	D0	0	0	0	VSYNC	HSYNC	DOTCLK	ENABLE

#### Note:

1. DFM1, DFM0 register setting 16h

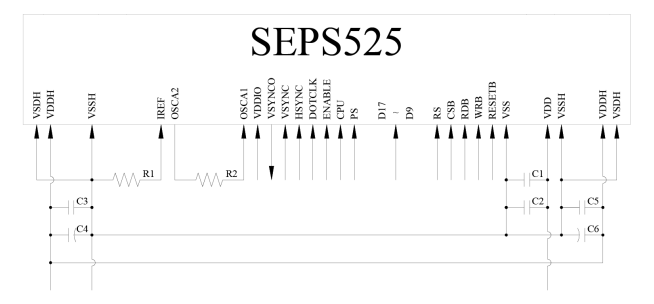
2. EIM, RIM1, RIM0 register setting 14h

3. "X" : Don't care

"NC" : No Connect

"1" : VDD "0" : VSS

### **Wiring Diagram**



 $\begin{array}{ccc} C1,\, C3,\, C5;\, 0.1 \mu F \\ C2; & 4.7 \mu F \end{array}$ 

C4, C6: 4.7µF / 25V Tantalum Capacitor

R1:  $68k\Omega$ R2:  $5.1k\Omega$ 

### **Electrical Characteristics**

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Operating Temperature Range	Тор	Absolute Max	-40	-	+70	°C
Storage Temperature Range	T <sub>ST</sub>	Absolute Max	-40	•	+85	°C
Supply Voltage for Logic	$V_{DD}$	-	2.6	2.8	3.3	V
Supply Voltage for I/O pins	$V_{\text{DDIO}}$	-	1.6	2.8	V <sub>DD</sub>	V
Supply Voltage for Display	V <sub>DDH</sub>	-	13.5	14	14.5	V
Supply Current (Logic)	I <sub>DD</sub>	V <sub>DD</sub> =2.8V	-	2.5	3.5	mA
Supply Current (Display)		V <sub>DDH</sub> =14V, 50% ON	-	14.9	18.6	mA
Supply Current (Display)	I <sub>DDH</sub>	V <sub>DDH</sub> =14V, 100% ON	-	26.2	32.8	mA
Sleep mode Current	IDD, SLEEP	-	-	4	10	μΑ
"H" Level input	V <sub>IH</sub>	-	0.8*V <sub>DDIO</sub>	•	$V_{\text{DDIO}}$	V
"L" Level input	V <sub>IL</sub>	-	$V_{SS}$	-	0.4	V
"H" Level output	V <sub>OH</sub>	-	V <sub>DDIO</sub> -0.4	-	$V_{DDIO}$	V
"L" Level output	Vol	-	Vss	-	0.4	V

### **Optical Characteristics**

	Ite	em	Symbol	Condition	Min.	Тур.	Max.	Unit
Ontinoal	То	р	φΥ+		80	-	-	0
Optimal	Во	ottom	φΥ-		80	-	-	0
Viewing Angles	Le	ft	θХ-	-	80	-	-	0
Aligies	Rig	ght	θX+		80	-	-	0
Contrast Rati	Contrast Ratio		CR	-	-	>10,000:1	-	-
Danie and Tim		Rise	T <sub>R</sub>	-	-	10	-	us
Response Tin	ne	Fall	T <sub>F</sub>	-	-	10	-	us
Brightness			Lv	50% Checkerboard	60	75	-	cd/m²
Lifatima				75 cd/m², T <sub>OP</sub> =25°C 50% Checkerboard	10,000	-	-	Hrs
Lifetime	Lifetime		-	60 cd/m², T <sub>OP</sub> =25°C 50% Checkerboard	15,000	-	-	Hrs

**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.

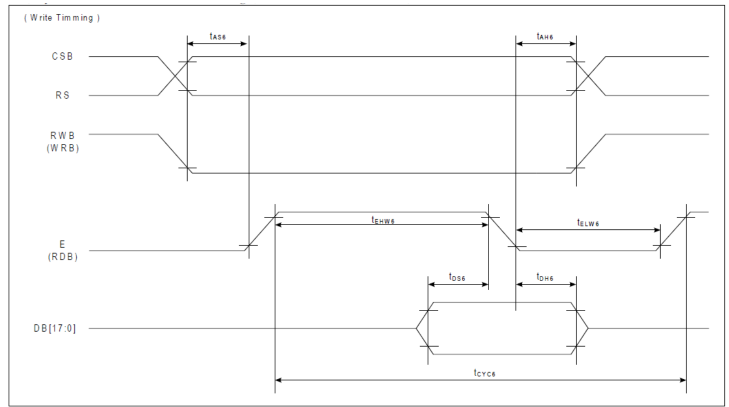
Please download specification at <a href="http://www.newhavendisplay.com/appnotes/datasheets/OLEDs/SEPS525.pdf">http://www.newhavendisplay.com/appnotes/datasheets/OLEDs/SEPS525.pdf</a>

### **Table of Commands**

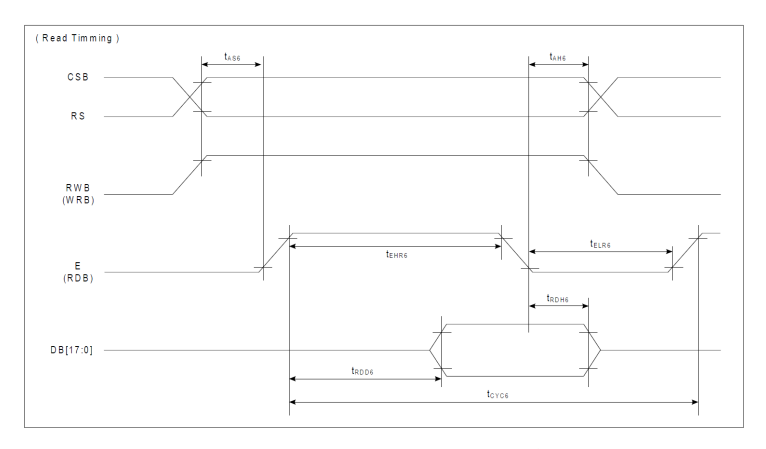
00h         R         IDX7         IDX6         IDX5         IDX4         IDX3         IDX2         II           01h         R         HC         VC         HV         SWAP         RD         CD         D			
01h R HC VC HV SWAP RD CD E	IB1 IB0	Description	Default
	DX1 IDX0	INDEX	00h
02h R/W SELEXP SELRES SEL	DC1 DC0	STATUS_RD	C0h
	LCLK OSCDSB	OSC_CTL	C0h
80h R/W	- IREF	IREF	00h
	DFR1 DFR0	CLOCK DIV	30h
	SCPS PS	REDUCE_CURRENT	00h
05h R/W	- SRN	SOFT_RST	00h
	- DON	DISP_ON_OFF	00h
	PTR1 PTR0	PRECHARGE TIME R	00h
	PTG1 PTG0	PRECHARGE_TIME_G	00h
	PTB1 PTB0	PRECHARGE_TIME_B	00h
	PCR1 PCR0	PRECHARGE_CURRENT_R	00h
	CG1 PCG0	PRECHARGE_CURRENT_G	00h
	PCB1 PCB0	PRECHARGE_CURRENT_B	00h
	CR1 DCR0	DRIVING_CURRENT_R	00h
	DCG1 DCG0	DRIVING_CURRENT_G	00h
	XCB1 DCB0	DRIVING_CURRENT_B	00h
	DC1 DC0	DISPLAY_MODE_SET	00h
	- EIM	RGB_IF	11h
	RES RES	RGB_POL	00h
16h R/W - DFMI DFM0 TRI - HC	VC HV	MEMORY_WRITE_MODE	06h
17h R/W MXL_7 MXL_6 MXL_5 MXL_4 MXL_3 MXL_2 M.	fX1_1 MX1_0	MX1_ADDR	00h
18h R/W MX2_7 MX2_6 MX2_5 MX2_4 MX2_3 MX2_2 M	fX2_1 MX2_0	MX2_ADDR	9Fh
19h R/W MY1_7 MY1_6 MY1_5 MY1_4 MY1_3 MY1_2 M	fY1_1 MY1_0	MY1_ADDR	00h
1Ah R/W MY2_7 MY2_6 MY2_5 MY2_4 MY2_3 MY2_2 M	fY2_1 MY2_0	MY2_ADDR	7Fh
20h         R/W         MAC7         MAC6         MAC5         MAC4         MAC3         MAC2         M	MAC1 MAC0	MEMORY_ACCESS_POINTER X	00h
21h         R/W         MAR7         MAR6         MAR5         MAR4         MAR3         MAR2         M	MAR1 MAR0	MEMORY_ACCESS_POINTERY	00h
22h DDRAM[17:0]		DDRAM_DATA_ACCESS_PORT	
50h R/W KGAMMA7 KGAMMA6 IGAMMA5 IGAMMA4 IGAMMA3 IGAMMA2 KGA	AMMA1 IGAMMA0	GRAY_SCALE_TABLE_INDEX	00h
51h R/W DGAMMA7 DGAMMA6 DGAMMA5 DGAMMA4 DGAMMA3 DGAMMA2 DGA	AMMA1 DGAMMA0	GRAY_SCALE_TABLE_DATA	
28h R/W DUTY7 DUTY6 DUTY5 DUTY4 DUTY3 DUTY2 DU	UTY1 DUTY0	DUTY	7Fh
29h         R/W         DSL7         DSL6         DSL5         DSL4         DSL3         DSL2         D	OSL1 DSL0	DSL	00h
2Eh R/W FAC7 FAC6 FAC5 FAC4 FAC3 FAC2 FA	AC1 FAC0	D1_DDRAM_FAC	00h
2Fh         R/W         FAR7         FAR6         FAR5         FAR4         FAR3         FAR2         FAR5	FAR1 FAR0	D1_DDRAM_FAR	00h
31h R/W SAC7 SAC6 SAC5 SAC4 SAC3 SAC2 SA	SAC1 SAC0	D2_DDRAM_SAC	00h
32h R/W SAR7 SAR6 SAR5 SAR4 SAR3 SAR2 S.	SAR1 SAR0	D2_DDRAM_SAR	00h
33h R/W FX1_7 FX1_6 FX1_5 FX1_4 FX1_3 FX1_2 FX	X1_1 FX1_0	SCR1_FXI	00h
34h R/W FX2_7 FX2_6 FX2_5 FX2_4 FX2_3 FX2_2 FX	X2_1 FX2_0	SCR1_FX2	9Fh
	Y1_1 FY1_0	SCR1_FY1	00h
	Y2_1 FY2_0	SCR1_FY2	7Fh
	5X1_1 SX1_0	SCR2_SX1	00h
	5X2_1 SX2_0	SCR2_SX2	9Fh
	SY1_1 SY1_0	SCR2_SY1	00h
	SY2_1 SY2_0	SCR2 SY2	7Fh
		SCREEN_SAVER_CONTEROL	00h
	- SSM SST1 SST0		00h
SCII   1/44   SSI7   SSI8   SSI3   SSI4   SSI3   SSI2   S		SS_SLEEP_TIMER SCREEN_SAVER_MODE	
	SMF1 SMF0		00h
3Dh R/W SMS1 SMS0 St	SUT1 FSUT0	SS_SCR1_FU	00h
3Dh R/W SMS1 SMS0 S1 3Eh R/W FSUT7 FSUT6 FSUT5 FSUT4 FSUT3 FSUT2 FS	SMS1 FSMS0	SS_SCR1_MXY	00h
3Dh         R/W         -         -         SMS1         SMS0         -         -         SI           3Eh         R/W         PSUT7         PSUT6         PSUT5         FSUT4         PSUT3         PSUT2         PS           3Fh         R/W         -         -         -         PSMS3         FSMS2         PS	OT ITM	co cona ni	0.00
3Dh         R/W         -         -         SMS1         SMS0         -         -         SI           3Eh         R/W         FSUT7         FSUT6         FSUT5         FSUT4         FSUT3         FSUT2         FS           3Fh         R/W         -         -         -         PSMS3         FSMS2         FS           40h         R/W         SSUT7         SSUT6         SSUT5         SSUT4         SSUT3         SSUT2         SS	SUT1 SSUT0	SS_SCR2_FU	00h
3Dh         R/W         -         -         SMS1         SMS0         -         -         SI           3Eh         R/W         FSUT7         PSUT6         FSUT5         FSUT4         FSUT3         FSUT2         FS           3Fh         R/W         -         -         -         -         PSMS3         FSMS2         PS           40h         R/W         SSUT7         SSUT6         SSUT5         SSUT4         SSUT3         SSUT2         SS           41h         R/W         SSMS7         SSMS6         SSMS5         SSMS4         SSMS3         SSMS2         SS	SMS1 SSMS0	SS_SCR2_MXY	00h
3Dh         R/W         -         -         SMS1         SMS0         -         -         SI           3Eh         R/W         FSUT7         FSUT6         FSUT5         FSUT4         FSUT3         FSUT2         FS           3Fh         R/W         -         -         -         FSMS3         FSMS2         FS           40h         R/W         SSUT7         SSUT6         SSUT5         SSUT4         SSUT3         SSUT2         SS           41h         R/W         SSMS7         SSMS6         SSMS5         SSMS4         SSMS3         SSMS2         SS           42h         R/W         -         -         SSMD1         SSMD0         -         -         -	SMS1 SSMS0	SS_SCR2_MXY MOVING_DIRECTION	00h 00h
3Dh         R/W         -         -         SMS1         SMS0         -         -         SI           3Eh         R/W         FSUT7         FSUT6         FSUT5         FSUT4         FSUT3         FSUT2         FS           3Fh         R/W         -         -         -         FSMS3         FSMS2         FS           40h         R/W         SSUT7         SSUT6         SSUT5         SSUT4         SSUT3         SSUT2         SS           41h         R/W         SSMS7         SSMS6         SSMS5         SSMS4         SSMS3         SSMS2         SS           42h         R/W         -         -         SSMD1         SSMD0         -         -         -	SMS1 SSMS0	SS_SCR2_MXY	00h
3Dh         R/W         -         -         SMS1         SMS0         -         -         SI           3Eh         R/W         FSUT7         FSUT6         FSUT5         FSUT4         FSUT3         FSUT2         FS           3Fh         R/W         -         -         -         FSMS3         FSMS2         FS           40h         R/W         SSUT7         SSUT6         SSUT5         SSUT4         SSUT3         SSUT2         SS           41h         R/W         SSMS7         SSMS6         SSMS3         SSMS3         SSMS2         SS           42h         R/W         -         -         -         -         -         -           47h         R/W         ISX1_7         ISX1_6         ISX1_5         ISX14         ISX1_3         ISX1_2         ISX	SMS1 SSMS0	SS_SCR2_MXY MOVING_DIRECTION	00h 00h
3Dh         R/W         -         SMS1         SMS0         -         -         SI           3Eh         R/W         FSUT7         FSUT6         FSUT5         FSUT4         FSUT3         FSUT2         FS           3Fh         R/W         -         -         -         FSMS3         FSMS2         FS           40h         R/W         SSUT7         SSUT6         SSUT5         SSUT4         SSUT3         SSUT2         SS           41h         R/W         SSMS7         SSMS6         SSMS5         SSMS4         SSMS3         SSMS2         SS           42h         R/W         -         -         SSMD0         -         -         -           47h         R/W         ISX1_7         ISX1_6         ISX1_5         ISX14         ISX1_3         ISX1_2         ISX           48h         R/W         ISX2_7         ISX2_6         ISX2_5         ISX2_4         ISX2_3         ISX2_2         ISX	SMS1 SSMS0	SS_SCR2_MXY MOVING_DIRECTION SS_SCR2_SX1	00h 00h 00h

# **Timing Characteristics**

### **6800-Series MCU Parallel Interface:**

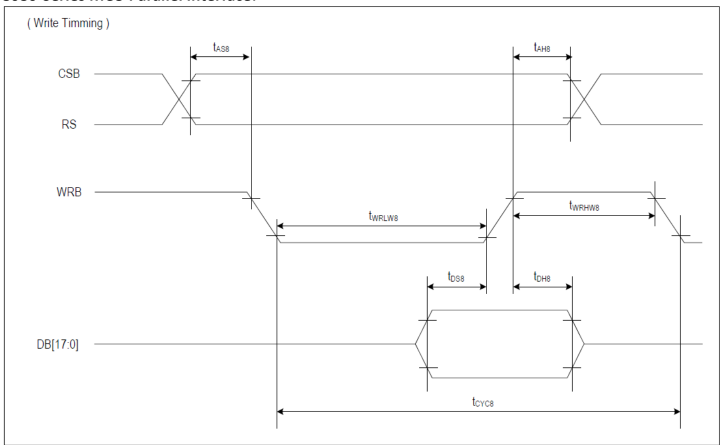


·						
ITEM	SYMBOL	CONDITION	MIN	MAX	UNIT	PORT
Address hold timing	tah6		5		ns	CSB
Address setup timing	t <sub>AS6</sub>	-	5	-	ns	RS
System cycle timing	tcyc6		100		ns	
Write "L" pulse width	telw6	-	45	-	ns	Е
Write "H" pulse width	tehw6		45		ns	
Data setup timing	t <sub>DS6</sub>		40		ns	DD[47 0]
Data hold timing	t <sub>DH6</sub>	-	10	-	ns	DB[17:0]

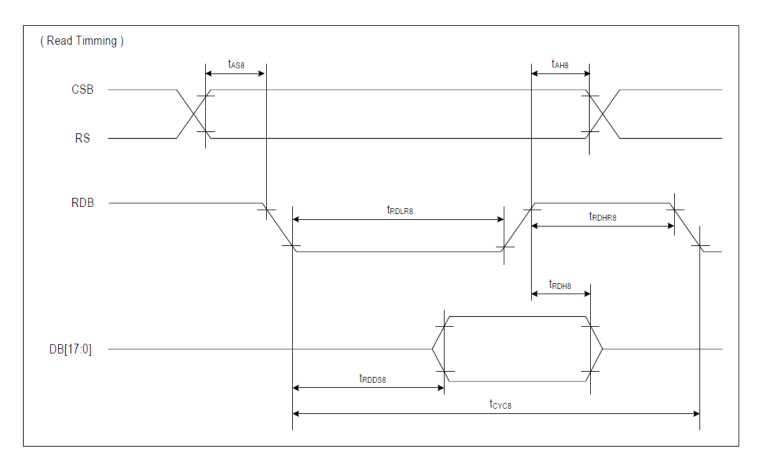


ITEM	SYMBOL	CONDITION	MIN	MAX	UNIT	PORT
Address hold timing	t <sub>AH6</sub>		10		ns	CSB
Address setup timing	t <sub>AS6</sub>	-	10	-	ns	RS
System cycle timing	tcyc6		200		ns	
Read "L" pulse width	telr6	-	90	-	ns	Е
Read "H" pulse width	tehr6		90		ns	
Read data output delay time	trdd6	CI 15 F	0	70	ns	DD117 01
Data hold timing	trdh6	CL = 15 pF	0	70	ns	DB[17:0]

### 8080-Series MCU Parallel Interface:

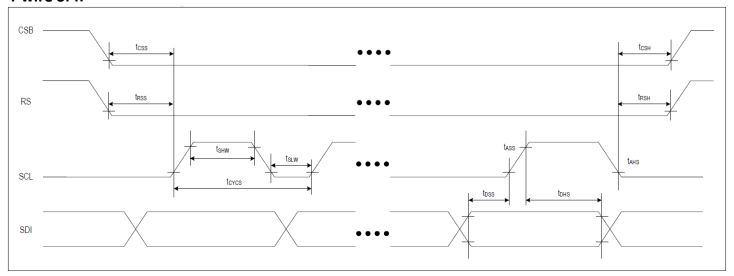


ITEM	SYMBOL	CONDITION	MIN	MAX	UNIT	PORT
Address hold timing	tah8		5		ns	CSB
Address setup timing	tas8	-	5	-	ns	RS
System cycle timing	tcyc8		100		ns	
Write "L" pulse width	twrlw8	-	45	-	ns	WRB
Write "H" pulse width	twrhw8		45		ns	
Data setup timing	tDS8		30		ns	DD[17 0]
Data hold timing	tdh8	-	10	-	ns	DB[17:0]



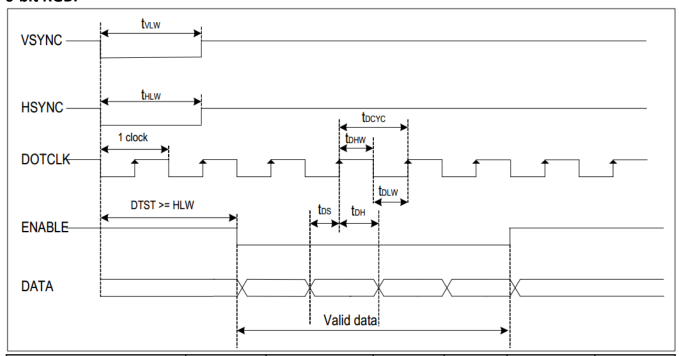
ITEM	SYMBOL	CONDITION	MIN	MAX	UNIT	PORT
Address hold timing	tah8		5		ns	CSB
Address setup timing	t <sub>AS8</sub>	-	5	-	ns	RS
System cycle timing	tcyc8		200		ns	
Read "L" pulse width	trdlr8	-	90	-	ns	RDB
Read "H" pulse width	trdhr8		90		ns	
Read data output delay time	trdd8	CI 15 F	-	(0	ns	DDI17.01
Data hold timing	trdh8	CL = 15 pF	0	60	ns	DB[17:0]

### 4-wire SPI:



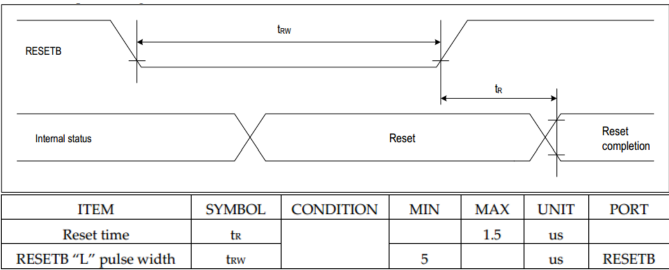
ITEM	SYMBOL	CONDITION	MIN	MAX	UNIT	PORT
Serial clock cycle	tcycs		100		ns	
SCL "H" pulse width	tshw	-	45	-	ns	SCL
SCL "L" pulse width	tslw		45		ns	
Data setup timing	toss		5		ns	CDI
Data hold timing	tohs	-	5	-	ns	SDI
CSB-SCL timing	tcss		5		ns	CCD
CSB-hold timing	tcsh	-	5	-	ns	CSB
RS-SCL timing	Trss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

#### 6-bit RGB:



ITEM	SYMBOL	CONDITION	MIN	MAX	UNIT	PORT
Dot clock cycle	tocyc		100		ns	
Dot "H" pulse width	tohw	-	50	-	ns	DOTCLK
Dot "L" pulse width	tolw		50		ns	
Data setup timing	tos		5		ns	DATE
Data hold timing	tон	-	5	1	ns	DATA
Vsync pulse width	tvlw		1		DOTCLK	VSYNC
Hsync pulse width	tHLW	-	1		DOTCLK	HSYNC

### **Reset:**



### **Example Initialization Sequence:**

```
void OLED_Init_160128RGB(void)
GPIO_ResetBits(RES_pin);
delay_ms(10);
GPIO_SetBits(RES_pin);
delay_ms(10);
oled Command 160128RGB(0x04);
                                      //Set REDUCE CURRENT
oled_Data_160128RGB(0x01);
delay_ms(2);
oled Command 160128RGB(0x04);
                                      //Set REDUCE_CURRENT
oled_Data_160128RGB(0x00);
delay_ms(2);
oled Command 160128RGB(0x05);
                                      //Set SOFT_RST
oled_Data_160128RGB(0x00);
oled_Command_160128RGB(0x06);
                                      //Set DISP_ON_OFF
oled Data 160128RGB(0x00);
oled_Command_160128RGB(0x02);
                                      //Set OSC_CTL
oled_Data_160128RGB(0x01);
oled Command 160128RGB(0x03);
                                      //Set CLOCK_DIV
oled_Data_160128RGB(0x30);
oled_Command_160128RGB(0x28);
                                      //Set DUTY
oled_Data_160128RGB(0x7F);
oled_Command_160128RGB(0x29);
                                      //Set DSL
oled_Data_160128RGB(0x00);
oled Command 160128RGB(0x20);
                                      //Set MEMORY_ACCESSPOINTER_X
oled_Data_160128RGB(0x00);
oled_Command_160128RGB(0x21);
                                      //Set MEMORY_ACCESSPOINTER_Y
oled Data 160128RGB(0x00);
oled_Command_160128RGB(0x14);
                                      //Set RGB_IF
oled_Data_160128RGB(0x31);
oled_Command_160128RGB(0x15);
                                      //Set RGB_POL
oled_Data_160128RGB(0x00);
oled_Command_160128RGB(0x13);
                                      //Set DISPLAY_MODE_SET
oled_Data_160128RGB(0x00);
oled Command 160128RGB(0x16);
                                      //Set MEMORY_WRITE_MODE
oled_Data_160128RGB(0x76);
```

```
oled_Command_160128RGB(0x10);
                                      //Set DRIVING_CURRENT_R
oled_Data_160128RGB(0x45);
oled Command 160128RGB(0x11);
                                      //Set DRIVING CURRENT G
oled_Data_160128RGB(0x34);
oled Command 160128RGB(0x12);
                                      //Set DRIVING_CURRENT_B
oled Data 160128RGB(0x23);
oled_Command_160128RGB(0x08);
                                      //Set PRECHARGE_TIME_R
oled_Data_160128RGB(0x04);
oled_Command_160128RGB(0x09);
                                      //Set PRECHARGE_TIME_G
oled_Data_160128RGB(0x05);
oled_Command_160128RGB(0x0A);
                                      //Set PRECHARGE_TIME_B
oled_Data_160128RGB(0x05);
oled_Command_160128RGB(0x0B);
                                      //Set PRECHARGE_CURRENT_R
oled_Data_160128RGB(0x9D);
                                      //Set PRECHARGE_CURRENT_R
oled Command 160128RGB(0x0C);
oled_Data_160128RGB(0x8C);
oled_Command_160128RGB(0x0D);
                                      //Set PRECHARGE_CURRENT_R
oled Data 160128RGB(0x57);
oled_Command_160128RGB(0x80);
                                      //Set IREF
oled_Data_160128RGB(0x00);
                                      //Clear Display (write all 0x00's to display RAM)
oled_Clear_Screen();
oled Command 160128RGB(0x17);
                                      //Set MX1_ADDR
oled_Data_160128RGB(0x00);
oled Command 160128RGB(0x18);
                                      //Set MX2 ADDR
oled_Data_160128RGB(0x9F);
oled Command 160128RGB(0x19);
                                      //Set MY1_ADDR
oled Data 160128RGB(0x00);
oled_Command_160128RGB(0x1A);
                                      //Set MY2_ADDR
oled_Data_160128RGB(0x7F);
oled_Command_160128RGB(0x06);
                                      //Set DISP_ON_OFF
oled_Data_160128RGB(0x01);
delay_ms(100);
oled Command 160128RGB(0x22);
                                      //Enable write to display RAM
}
```

### **Quality Information**

Test Item	Content of Test	Test Condition	Note
High Temperature storage	Test the endurance of the display at high	+85°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	-40°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	
	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 <a href="https://www.newhavendisplay.com/specs/precautions.pdf">www.newhavendisplay.com/specs/precautions.pdf</a>

### **Warranty Information**

See Terms & Conditions at <a href="http://www.newhavendisplay.com/index.php?main\_page=terms">http://www.newhavendisplay.com/index.php?main\_page=terms</a>

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