



NHD-1.69-128160ASC3

Graphic Color OLED Display Module

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

AS- Model C- Full Color

3- +3.3V Power Supply

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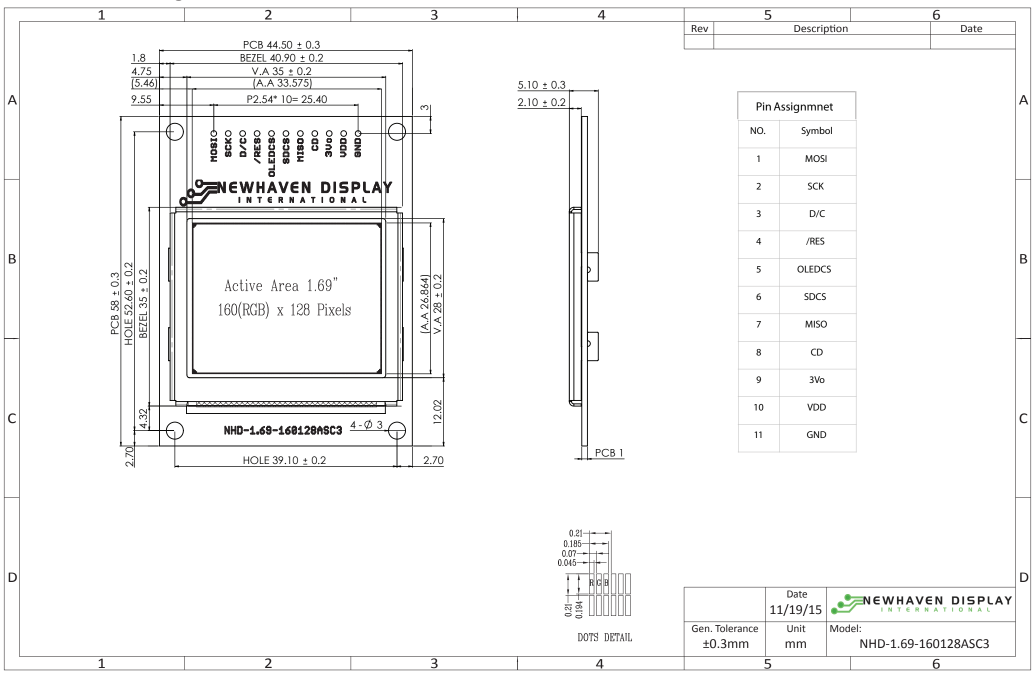
Document Revision History

Revision	Date	Description	Changed by
0	11/19/2015	Initial Release	PB
1	01/11/2016	Functions and Features Updated	PB
2	03/01/2016	Example Initialization Sequence & Schematic Typo Updated	PB

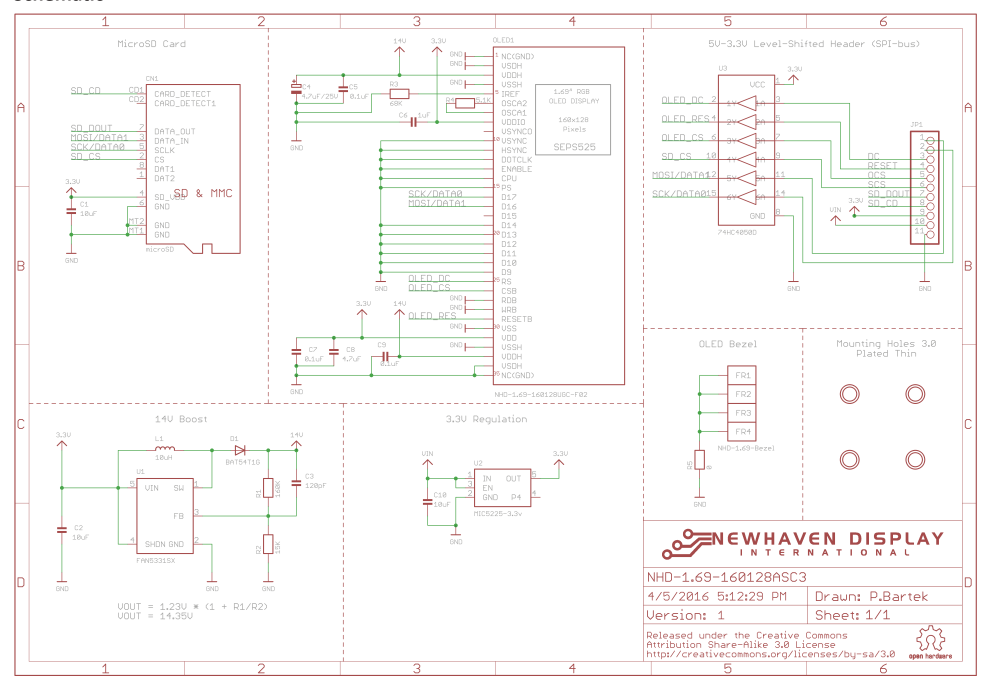
Functions and Features

- 160 x 128 pixel resolution
- Built-in SEPS525 controller
- SPI MPU interface
- RoHS compliant
- microSD card reader (microSD card not included)
- Breadboard friendly
- Built-in logic level shifting for 3.3V ~ 5V operation

Mechanical Drawing



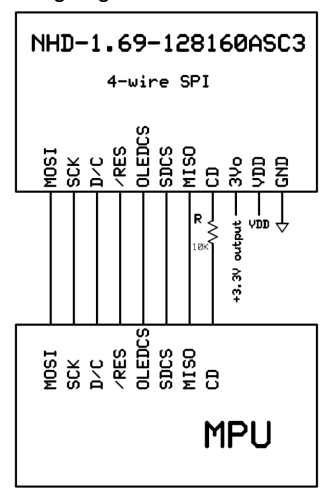
Schematic



Interface Description

Pin No.	Symbol	External	Function Description
		Connection	
1	MOSI	MPU	Master Out Slave In
2	SCK	MPU	Serial Clock signal
3	D/C	MPU	Register Select signal. D/C=0: Command, D/C=1: Data
4	/RES	MPU	Active LOW Reset signal
5	OLEDCS	MPU	OLED Active LOW Chip Select signal
6	SDCS	MPU	Micro SD Active LOW Chip Select signal
7	MISO	MPU	Master In / Slave Out
8	CD	MPU	Card Detect. Connect a 10K ohm pull-up resistor between this pin and a GPIO on the MPU to detect microSD card. This pin shorts to ground when microSD card is present.
9	3Vo	Power Supply	3.3V Output (No Connect)
10	VDD	Power Supply	Supply Voltage for OLED and logic (3.3V~5V)
11	GND	Power Supply	Ground

Wiring Diagram



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	ı	+80	°C
Supply Voltage	VDD		3.0	3.3	5.5	V
Supply Current	IDD		-	95	220	mA
Sleep Mode Current	IDD _{SLEEP}		-	5	10	μΑ
"H" Level input	Vih		0.8*VDD	-	VDD	V
"L" Level input	Vil		0	-	0.4	V
"H" Level output	Voh		VDD-0.4	-	-	V
"L" Level output	Vol		-	-	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, 50% checkerboard	10,000	-	-	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.

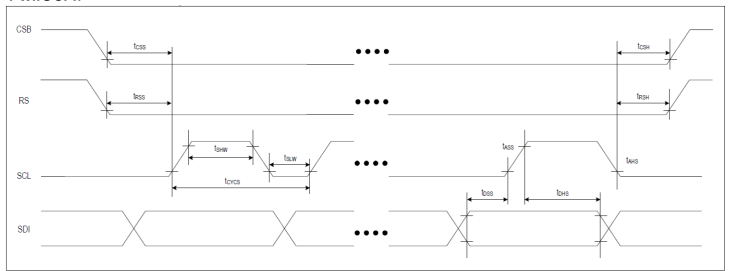
Please download specification at www.newhavendisplay.com/app notes/SEPS525.pdf

Table of Commands

ADDR RW	r_G 00h
O1h	C0h C0h C0h 00h 30h 00h 00h 00h 00h F_R 00h F_B 00h 00h 00h 00h 00h 00h
02h R/W SELEXP SELRIS - - - SELCLK OSCDSB OSC_CTL 80h R/W - - - - - IREF IREF 03h R/W - - - - - - IREF IREF 04h R/W - - - - - RC OSCPS PS REDUCE_CURRENT 05h R/W - - - - - - SRN SOFT_RST 06h R/W - - - - - - DON DISP_ON_OFF 08h R/W - - - - - - DON DISP_ON_OFF 08h R/W - - - - - - PTR3 PTR2 PTR1 PTR0 PRECHARGE_TIME_R 09h R/W - - - 0 PTB3 PTB2<	C0h 00h 30h 00h 00h 00h 00h 00h F_R 00h F_G 00h 00h 00h 00h 00h 00h 00h
80h R/W - - - - IREF IREF IREF 03h R/W FR3 FR2 FR1 FR0 DFR3 DFR2 DFR1 DFR0 CLOCK_DIV 04h R/W - - - - - RC OSCPS PS REDUCE_CURRENT 05h R/W - - - - - - SRN SOFT_RST 06h R/W PREM - - - - - DON DISP_ON_OFF 08h R/W - - - - - PTR3 PTR2 PTR1 PTR0 PRECHARGE_TIME_R 09h R/W - - - - PTB3 PTB2 PTB1 PTR0 PRECHARGE_TIME_B 09h R/W - - - 0 PTB3 PTB2 PTB1 PTB0 PRECHARGE_TIME_B 04h R/W PCR7 <td< td=""><td>00h 30h 00h 00h 00h 00h 00h 00h 00h 5_R 00h 5_G 00h 00h 00h 00h 00h 00h</td></td<>	00h 30h 00h 00h 00h 00h 00h 00h 00h 5_R 00h 5_G 00h 00h 00h 00h 00h 00h
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04h R/W - - - - RC OSCPS PS REDUCE_CURRENT 05h R/W - - - - - - SRN SOFT_RST 06h R/W PREM - - - - - DON DISP_ON_OFF 08h R/W - - - - - - PTR3 PTR2 PTR1 PTR0 PRECHARGE_TIME_R 09h R/W - - - 0 PTB3 PTB2 PTB1 PTB0 PRECHARGE_TIME_R 08h R/W - - 0 PTB3 PTB2 PTB1 PTB0 PRECHARGE_TIME_R 08h R/W PCR7 PCR6 PCR5 PCR4 PCR3 PCR2 PCR1 PCR0 PRECHARGE_TIME_R 08h R/W PCR7 PCR6 PCR5 PCR4 PCR3 PCR2 PCR1 PCR0 PRECHARGE_CURRENT 0b	00h 00h 00h 00h 00h 00h 00h F_R 00h F_G 00h 00h 00h 00h 00h 00h
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06h R/W PREM - - - - DON DISP_ON_OFF 08h R/W - - - - PTR3 PTR2 PTR1 PTR0 PRECHARGE_TIME_R 09h R/W - - - - PTG3 PTG2 PTG1 PTG0 PRECHARGE_TIME_R 0Ah R/W - - - 0 PTB3 PTB2 PTB1 PTB0 PRECHARGE_TIME_R 0Bh R/W - - - 0 PTB3 PTB2 PTB1 PTB0 PRECHARGE_TIME_R 0Bh R/W PCR7 PCR6 PCR5 PCR4 PCR3 PCR2 PCR1 PCR0 PRECHARGE_CURREN 0Ch R/W PCB7 PCB6 PCB5 PCB4 PCB3 PCB2 PCB1 PCB0 PRECHARGE_CURREN 10h R/W PCB7 PCB6 PCB5 PCB4 PCB3 PCB2 PCB1 PCB0 PRECHARGE_CURRENT<	00h 00h 00h 00h F_R 00h F_G 00h 00h 00h 00h 00h 00h
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15h R/W RES RES ENP DOP VSYOEN RES RES RES RGB_POL 16h R/W - DFM1 DFM0 TRI - HC VC HV MEMORY_WRITE_MOD 17h R/W MX1_7 MX1_6 MX1_5 MX1_4 MX1_3 MX1_2 MX1_1 MX1_0 MX1_ADDR 18h R/W MX2_7 MX2_6 MX2_5 MX2_4 MX2_3 MX2_2 MX2_1 MX2_0 MX2_ADDR 19h R/W MY1_7 MY1_6 MY1_5 MY1_4 MY1_3 MY1_2 MY1_1 MY1_0 MY1_ADDR 1Ah R/W MY2_7 MY2_6 MY2_5 MY2_4 MY2_3 MY2_2 MY2_1 MY2_0 MY2_ADDR	11h
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1Ah R/W MY2_7 MY2_6 MY2_5 MY2_4 MY2_3 MY2_2 MY2_1 MY2_0 MY2_ADDR	9Fh
	00h
20h R/W MAC7 MAC6 MAC5 MAC4 MAC3 MAC2 MAC1 MAC0 MEMORY_ACCESS_POI	7Fh
21h R/W MAR7 MAR6 MAR5 MAR4 MAR3 MAR2 MAR1 MAR0 MEMORY_ACCESS_POI	
22h DDRAM[17:0] DDRAM_DATA_ACCES	
50h R/W KGAMMA7 KGAMMA6 IGAMMA5 IGAMMA4 IGAMMA3 IGAMMA2 KGAMMA1 IGAMMA0 GRAY_SCALE_TABLE_IN	
51h R/W DGAMMA7 DGAMMA6 DGAMMA5 DGAMMA4 DGAMMA3 DGAMMA2 DGAMMA1 DGAMMA0 GRAY_SCALE_TABLE_DA	[A
28h R/W DUTY7 DUTY6 DUTY5 DUTY4 DUTY3 DUTY2 DUTY1 DUTY0 DUTY	7Fh
29h R/W DSL7 DSL6 DSL5 DSL4 DSL3 DSL2 DSL1 DSL0 DSL	00h
2Eh R/W FAC7 FAC6 FAC5 FAC4 FAC3 FAC2 FAC1 FAC0 D1_DDRAM_FAC	00h
2Fh R/W FAR7 FAR6 FAR5 FAR4 FAR3 FAR2 FAR1 FAR0 D1_DDRAM_FAR	00h
31h R/W SAC7 SAC6 SAC5 SAC4 SAC3 SAC2 SAC1 SAC0 D2_DDRAM_SAC	00h
32h R/W SAR7 SAR6 SAR5 SAR4 SAR3 SAR2 SAR1 SAR0 D2_DDRAM_SAR	00h
33h R/W FXL_7 FXL_6 FXL_5 FXL_4 FXL_3 FXL_2 FXL_1 FXL_0 SCR1_FX1	00h
34h R/W FX2_7 FX2_6 FX2_5 FX2_4 FX2_3 FX2_2 FX2_1 FX2_0 SCR1_FX2	9Fh
35h R/W FY1_7 FY1_6 FY1_5 FY1_4 FY1_3 FY1_2 FY1_1 FY1_0 SCR1_FY1	00h
36h R/W FY2_7 FY2_6 FY2_5 FY2_4 FY2_3 FY2_2 FY2_1 FY2_0 SCR1_FY2	7Fh
37h R/W SX1_7 SX1_6 SX1_5 SX1_4 SX1_3 SX1_2 SX1_1 SX1_0 SCR2_SX1	00h
38h R/W SX2_7 SX2_6 SX2_5 SX2_4 SX2_3 SX2_2 SX2_1 SX2_0 SCR2_SX2	9Fh
39h R/W SY1_7 SY1_6 SY1_5 SY1_4 SY1_3 SY1_2 SY1_1 SY1_0 SCR2_SY1	00h
3Ah R/W SY2_7 SY2_6 SY2_5 SY2_4 SY2_3 SY2_2 SY2_1 SY2_0 SCR2_SY2	7Fh
38h R/W - SSA1 SSA0 - SSC1 SSC0 - SSM SCREEN_SAVER_CONT	EROL 00h
3Ch R/W SST7 SST6 SST5 SST4 SST3 SST2 SST1 SST0 SS_SLEEP_IIMER	00h
	00h
3Dh R/W SMS1 SMS0 SMF1 SMF0 SCREEN_SAVER_MODE	
3Dh R/W - - SMS1 SMS0 - - SMF1 SMF0 SCREEN_SAVER_MODE 3Eh R/W FSUT7 FSUT6 FSUT5 FSUT4 FSUT3 FSUT2 FSUT1 FSUT0 SS_SCR1_FU	00h
	00h 00h
3Eh R/W FSUT7 FSUT6 FSUT5 FSUT4 FSUT3 FSUT2 FSUT1 FSUT0 SS_SCR1_FU	
3Eh R/W FSUT7 FSUT6 FSUT5 FSUT4 FSUT3 FSUT2 FSUT1 FSUT0 SS_SCR1_FU 3Fh R/W - - - FSMS3 FSMS2 FSMS1 FSMS0 SS_SCR1_MXY	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	00h 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	00h 00h 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 42h R/W - - - - - MOVING_DIRECTION 47h R/W ISX1_7 ISX1_6 ISX1_5 ISX14 ISX1_3 ISX1_2 ISX1_1 ISX1_0 SS_SCR2_SX1	00h 00h 00h 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 SSMS3 SSMS3 SSMS2 SSMS1 SSMS0 SS_SCR2_MXY 42h R/W - - SSMD1 SSMD0 - - - MOVING_DIRECTION	00h 00h 00h 00h 00h

Timing Characteristics

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	1	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_Init_160128RGB(void)
  digitalWrite(RES_PIN, LOW);
  delay(2);
  digitalWrite(RES_PIN, HIGH);
  delay(2);
  // display off, analog reset
  OLED Command 160128RGB(0x04);
  OLED_Data_160128RGB(0x01);
  delay(1);
  // normal mode
  OLED_Command_160128RGB(0x04);
  OLED Data 160128RGB(0x00);
  delay(1);
  // display off
  OLED_Command_160128RGB(0x06);
  OLED_Data_160128RGB(0x00);
  delay(1);
  // turn on internal oscillator using external resistor
  OLED_Command_160128RGB(0x02);
  OLED_Data_160128RGB(0x01);
  // 90 hz frame rate, divider 0
  OLED_Command_160128RGB(0x03);
  OLED_Data_160128RGB(0x30);
  // duty cycle 127
  OLED Command 160128RGB(0x28);
  OLED_Data_160128RGB(0x7F);
  // start on line 0
  OLED Command 160128RGB(0x29);
  OLED_Data_160128RGB(0x00);
  // rgb_if
  OLED_Command_160128RGB(0x14);
  OLED_Data_160128RGB(0x31);
  // Set Memory Write Mode
  OLED Command 160128RGB(0x16);
  OLED Data 160128RGB(0x76);
```

```
// driving current r g b (uA)
OLED Command 160128RGB(0x10);
OLED Data 160128RGB(0x45);
OLED Command 160128RGB(0x11);
OLED Data 160128RGB(0x34);
OLED_Command_160128RGB(0x12);
OLED_Data_160128RGB(0x33);
// precharge time r g b
OLED_Command_160128RGB(0x08);
OLED_Data_160128RGB(0x04);
OLED_Command_160128RGB(0x09);
OLED Data 160128RGB(0x05);
OLED Command 160128RGB(0x0A);
OLED_Data_160128RGB(0x05);
// precharge current r g b (uA)
OLED Command 160128RGB(0x0B);
OLED_Data_160128RGB(0x9D);
OLED Command 160128RGB(0x0C);
OLED_Data_160128RGB(0x8C);
OLED_Command_160128RGB(0x0D);
OLED_Data_160128RGB(0x57);
// Set Reference Voltage Controlled by External Resister
OLED_Command_160128RGB(0x80);
OLED_Data_160128RGB(0x00);
// mode set
OLED_Command_160128RGB(0x13);
OLED_Data_160128RGB(0xA0);
OLED SetColumnAddress 160128RGB(0, 159);
OLED_SetRowAddress_160128RGB(0, 127);
// Display On
OLED_Command_160128RGB(0x06);
OLED_Data_160128RGB(0x01);
```

Example Arduino Code

}

Please see: https://github.com/NewhavenDisplay/NHD-1.69-160128ASC3 Example

Quality Information

Test Item	Content of Test	Test Condition	Note
High Temperature storage	Test the endurance of the display at high	+80°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	
,	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