



NHD-4.3-480272EF-ATXL#-CTP

TFT (Thin-Film-Transistor) Color Liquid Crystal Display Module

NHD-**Newhaven Display** 4.3-4.3" Diagonal 480xRGBx272 Pixels 480272-

EF-Model

Built-in Driver / No Controller A-

T-White LED Backlight

X-**TFT**

6:00 Optimal View, Wide Temperature L-

#-**RoHS Compliant**

Capacitive Touch Panel CTP-

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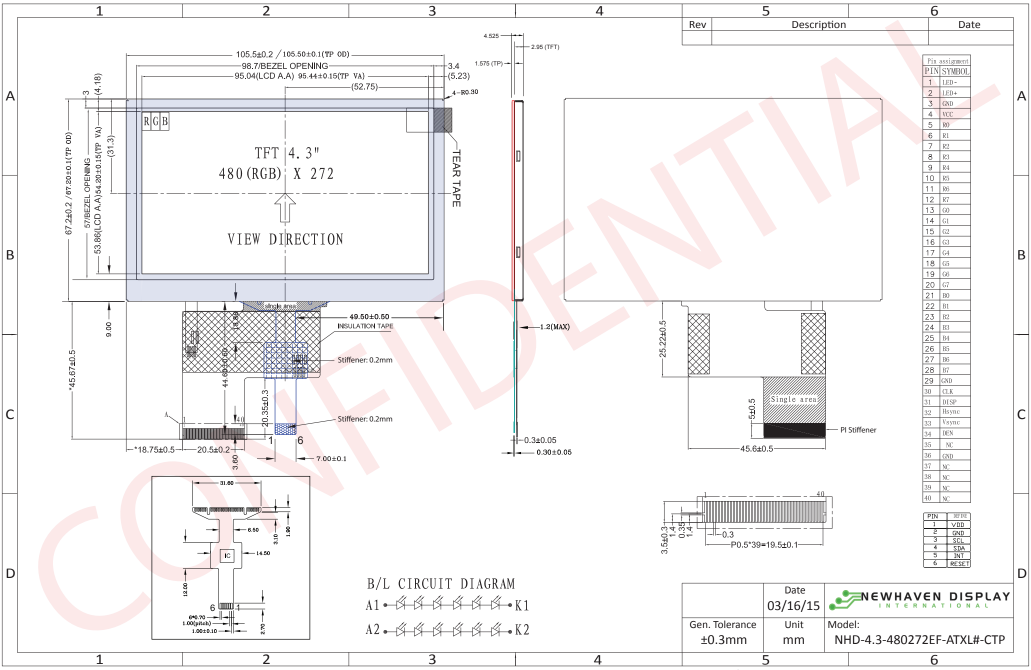
Document Revision History

Revision	Date	Description	Changed by
0	8/29/2012	Initial Release	AK
1	7/12/2013	Mechanical and Optical characteristics updated	KA
2	02/14/2014	Mechanical drawing updated	KA
3	6/24/2014	Timing characteristics updated	ML
4	12/12/2014	CTP mechanical dimensions updated	AK
5	3/4/2015	CTP registers updated	ML
6	3/16/2015	CTP mechanical dimensions updated	ML

Functions and Features

- 480xRGBx272 resolution, up to 16.7M colors
- 12-LED backlight
- 24 bit RGB interface
- Capacitive touch panel with controller

Mechanical Drawing



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Pin Description

TFT:

Pin No.	Symbol	External Connection	Function Description
1	LED-	Power Supply	Backlight Cathode (Ground)
2	LED+	Power Supply	Backlight Anode (40mA @ 19.2V)
3	GND	Power Supply	Ground
4	VDD	Power Supply	Supply Voltage for LCD and logic (3.3V)
5-12	[R0-R7]	MPU	Red Data signals
13-20	[G0-G7]	MPU	Green Data signals
21-28	[B0-B7]	MPU	Blue Data signals
29	GND	Power Supply	Ground
30	CLK	MPU	Data sample Clock signal
31	DISP	MPU	Display ON/OFF signal
32	HSYNC	MPU	Line synchronization signal
33	VSYNC	MPU	Frame synchronization signal
34	DE	MPU	Data Enable signal
35	NC	-	No Connect
36	GND	Power Supply	Ground
37	NC	-	No Connect
38	NC	-	No Connect
39	NC	-	No Connect
40	NC	-	No Connect

Recommended LCD connector: 0.5mm pitch 40-Conductor FFC. Molex p/n: 54104-4033

Capacitive Touch Panel:

Pin No.	Symbol	External	Function Description
		Connection	
1	VDD	Power Supply	Power supply for logic (3.0V)
2	GND	Power Supply	Ground
3	SCL	MPU	Serial I2C Clock (Requires pull-up resistor)
4	SDA	MPU	Serial I2C Data (Requires pull-up resistor)
5	/INT	MPU	Interrupt signal from T.P. module to host (Requires pull-up resistor)
6	/RESET	MPU	Active LOW Reset signal

Recommended connector: 1.0mm pitch 6-Conductor FFC. Molex p/n: 52271-0679

Driver/Controller Information

TFT:

Built-in Himax HX8257-A driver.

Please download specification at http://www.newhavendisplay.com/app notes/HX8257.pdf

Capacitive Touch Panel:

Built-in FocalTech FT5x06

Please download specification at http://www.newhavendisplay.com/app notes/FT5x06.pdf

Electrical Characteristics

TFT:

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Operating Temperature Range	Тор	Absolute Max	-20	-	+70	°C
Storage Temperature Range	Tst	Absolute Max	-30	-	+80	°C
Supply Voltage	VDD		3.0	3.3	3.6	٧
Supply Current (White screen)	IDD		-	24.24	28.78	mA
Supply Current (Black screen)	IDD		-	25.76	30.30	mA
"H" level input	Vih		0.8*VDD	-	VDD	V
"L" level input	Vil		GND	-	0.2*VDD	V
Backlight Supply Voltage	VLED		-	19.2	22	V
Backlight Supply Current	ILED		-	40	-	mA

Capacitive Touch Panel:

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Operating Temperature Range	Тор	Absolute Max	-20	-	+70	°C
Storage Temperature Range	Tst	Absolute Max	-30	-	+80	°C
Supply Voltage	VDD	-	2.8	-	3.3	V
Supply Current (Operating)	IDD	Ta=25°C, VDD=2.8V	-	6.0	-	mA
Supply Current (Hibernate)	IDD	-	-	1.0	-	μΑ
"H" level input	Vih	-	0.7*VDD	-	VDD	V
"L" level input	Vil	-	GND	-	0.3*VDD	V
"H" level output	Voh	-	0.7*VDD	-	VDD	V
"L" level output	Vol	-	GND	•	0.3*VDD	V

Optical Characteristics

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Viewing Angle – Top	-		-	70	-	0
Viewing Angle – Bottom	-	Cr ≥ 10	-	50	-	0
Viewing Angle – Left	-	Cr ≥ 10	-	70	-	0
Viewing Angle – Right	-		-	70	-	0
Contrast Ratio	Cr	-	400	500	-	-
Luminance	Lv	-	-	340	-	cd/m ²
Response Time (rise)	Tr	-	-	25	30	ms
Response Time (fall)	Tf	-	-	25	30	ms

Viewing angles based on 12:00 grayscale inversion

Capacitive Touch Panel Material Characteristics

Property	Requirement	Unit
IC	FT5306DE4	-
ITO Glass Thickness	0.55	mm
Surface Hardness	≥6	Н
Transparency	83% ± 5%	-
Operating Humidity	20~90	RH
Storage Humidity	20~90	RH

Capacitive Touch Panel Registers

Address	Name	B7	В6	B5	B4	В3	B2	B1	В0	Access
								•		
00h	DEVICE_MODE	Device Mode [20]								R/W
01h	GEST_ID	Gesture ID [70]								R
02h	TD_STATUS	Touch Points [30]								R
03h	TOUCH1_XH	Event F	lag			1st Tou	ıch X Pos	ition MSE	3 [118]	R
04h	TOUCH1_XL	1st Tou	ıch X Pos	ition LSB	[70]					R
05h	TOUCH1_YH	Touch	ID [30]			1st Tou	ıch Y Pos	ition MSE	3 [118]	R
06h	TOUCH1_YL	1st Tou	ıch Y Posi	ition LSB	[70]					R
07h										R
08h				-						R
09h	TOUCH2_XH	Event F	lag			2nd To	uch X Po	sition MS	B [118]	R
0Ah	TOUCH2_XL	2nd To	uch X Pos	sition LSB	[70]					R
0Bh	TOUCH2_YH	Touch	ID [30]			2nd To	uch Y Pos	sition MS	B [118]	R
0Ch	TOUCH2_YL	2nd To	uch Y Pos	sition LSB	[70]					R
0Dh										R
0Eh				7						R
0Fh	TOUCH3_XH	Event F	lag			3rd To	uch X Pos	ition MS	B [118]	R
10h	TOUCH3_XL	3rd To	uch X Pos	ition LSB	[70]	_				R
11h	TOUCH3_YH	Touch	ID [30]			3rd To	uch Y Pos	ition MS	B [118]	R
12h	TOUCH3_YL	3rd To	uch Y Pos	ition LSB	[70]					R
13h										R
14h				٦						R
15h	TOUCH4_XH	Event F	lag			4th To	ıch X Pos	ition MS	B [118]	R
16h	TOUCH4_XL	4th Tou	uch X Pos	ition LSB	[70]	1				R
17h	TOUCH4_YH	Touch	ID [30]			4th To	ıch Y Pos	ition MSI	B [118]	R
18h	TOUCH4_YL	4th To	uch Y Pos	ition LSB	[70]					R
19h										R
1Ah				٦						R
1Bh	TOUCH5_XH	Event F	lag			5th To	ıch X Pos	ition MS	B [118]	R
1Ch	TOUCH5_XL	5th Tou	uch X Pos	ition LSB	[70]	1				R
1Dh	TOUCH5_YH	Touch	ID [30]			5th To	ıch Y Pos	ition MSI	B [118]	R
1Eh	TOUCH5_YL	5th Tou	uch Y Pos	ition LSB	[70]					R
1Fh										R

Address	Name	B7	B6	B5	B4	B3	B2	B1	В0	Access
80h	ID_G_THGROUP	valid to	valid touching detect threshold							R/W
81h	ID_G_THPEAK	valid to	ralid touching peak detect threshold							R/W
82h	ID_G_THCAL	the thre	eshold w	hen calcu	lating th	e focus o	f touchin	g		R/W
83h	ID_G_THWATER	the thre	eshold w	hen there	e is surfac	ce water				R/W
84h	ID_G_TEMP	the thre	eshold of	tempera	ture com	pensatio	n			R/W
85h	ID_G_THDIFF	the thre	eshold w	hether th	e coordii	nate is di	fferent fr	om origi	nal	R/W
86h	ID_G_CTRL		Power Control Mode [10]							R/W
87h	ID_G_TIME_ENTER_MONITOR	the tim	er for en	tering mo	onitor sta	tus				R/W
88h	ID_G_PERIODACTIVE		Period Active [30]						R/W	
89h	ID_G_PERIODMONITOR	the tim	the timer of entering idle when in monitor status						R/W	
A0h	ID_G_AUTO_CLB_MODE	auto ca	libration	mode						R/W
A1h	ID_G_LIB_VERSION_H	Firmwa	re Librar	y Version	H byte					R
A2h	ID_G_LIB_VERSION_L	Firmwa	re Librar	y Version	L byte					R
A3h	ID_G_CIPHER	Chip ve	ndor ID							R
A4h	ID_G_MODE	the inte	errupt sta	itus to ho	st					R
A5h	ID_G_PMODE	Power (Consume	Mode						
A6h	ID_G_FIRMID	Firmwa	re ID							R
A7h	ID_G_STATE	Runnin	g State							
A8h	ID_G_FT5201ID	CTPM V	/endor ID)						R
A9h	ID_G_ERR	Error Co	Error Code						R	
AAh	ID_G_CLB	Configu	Configure TP module during calibration in Test Mode						R/W	
FEh	LOG_MSG_CNT	The log	MSG cou	unt						R
FFh	LOG_CUR_CHA	Current	characte	er of log i	nessage					R

NOTE: Registers 80h – AFh have been configured for optimum settings and do not need to be modified.

Register No	Register Name	Bits	Value	Description			
1Bh	Touch 5 Event Flag	[7:6]	00b	Put Down			
			01b	Put Up			
			10b	Contact			
			11b	Reserved			
1Bh	TOUCH5_XH	[3:0]	0h - 1h	Upper 4 bits of X touch coordinate			
1Ch	TOUCH5_XL	[7:0]	00h - FFh	Lower 8 bits of X touch coordinate			
1Dh	TOUCH5_YH	[3:0]	0h - 1h	Upper 4 bits of Y touch coordinate			
1Eh	TOUCH5_YL	[7:0]	00h - FFh	Lower 8 bits of Y touch coordinate			
80h	ID_G_THGROUP	[7:0]	00h - FFh	Valid touching detect threshold	Recommended: 46h		
				Actual value will be 4 times register's value			
81h	ID_G_THPEAK	[7:0]	00h - FFh	valid touching peak detect threshold	Recommended: 3Ch		
82h	ID_G_THCAL	[7:0]	00h - FFh	Touch focus threshold	Recommended: 1Dh		
83h	ID_G_THWATER	[7:0]	00h - FFh	threshold when there is surface water	Recommended: D3h		
84h	ID_G_THTEMP	[7:0]	00h- FFh	threshold of temperature compensation	Recommended: EBh		
85h	ID_G_THDIFF	[7:0]	00h- FFh	Touch difference threshold	Recommended: A0h		
				Actual value is 32 times the register's value			
86h	ID_G_CTRL	[1:0]	00h	Power Control Mode: Not Auto Jump			
			01h	Power Control Mode: Auto Jump			
87h	ID_G_TIME_ENTER_MONITOR	[7:0]	00h-FFh	Delay to enter 'Monitor' status (s)	Recommended: C8h		
88h	ID_G_PERIODACTIVE	[3:0]	3h-Eh	Period of 'Active' status (ms)	Recommended: 6h		
89h	ID_G_PERIODMONITOR	[7:0]	1Eh-FFh	Timer to enter 'idle' when in 'Monitor' (ms)	Recommended: 28h		
A0h	ID_G_AUTO_CLB_MODE	[7:0]	00h	Auto calibration mode: Enable auto calibration			
			FFh	Auto calibration mode: Disable auto calibration			
A1h	ID_G_LIB_VERSION_H	[7:0]	30h	Firmware Library Version H byte			
A2h	ID_G_LIB_VERSION_L	[7:0]	01h	Firmware Library Version L byte			
A3h	ID_G_CIPHER	[7:0]	06h	Chip vendor ID			
A4h	ID_G_MODE	[0:0]	00h	Interrupt status: Enable interrupt to host			
			01h	Interrupt status: Disable interrupt to host			
A5h	ID_G_PMODE	[1:0]	00h	'Active' Mode			
			01h	'Monitor' Mode			
			03h	'Hibernate' Mode			
A6h	ID_G_FIRMID	[7:0]	30h	Firmware ID			
A7h	ID_G_STATE	[7:0]	00h	Running State: Configure			
			01h	Running State: Work			
			02h	Running State: Calibration			
			03h	Running State: Factory			
			04h	Running State: Auto-calibration			
A8h	ID_G_FT5201ID	[7:0]	98h	CTPM Vendor's Chip ID			
A9h	ID_G_ERR	[7:0]	00h	Error Code: OK			
			03h	Error Code: Chip register writing inconsistent w	ith reading		
			05h	Error Code: Chip start fail			
			1Ah	Error Code: Calibration match fail			

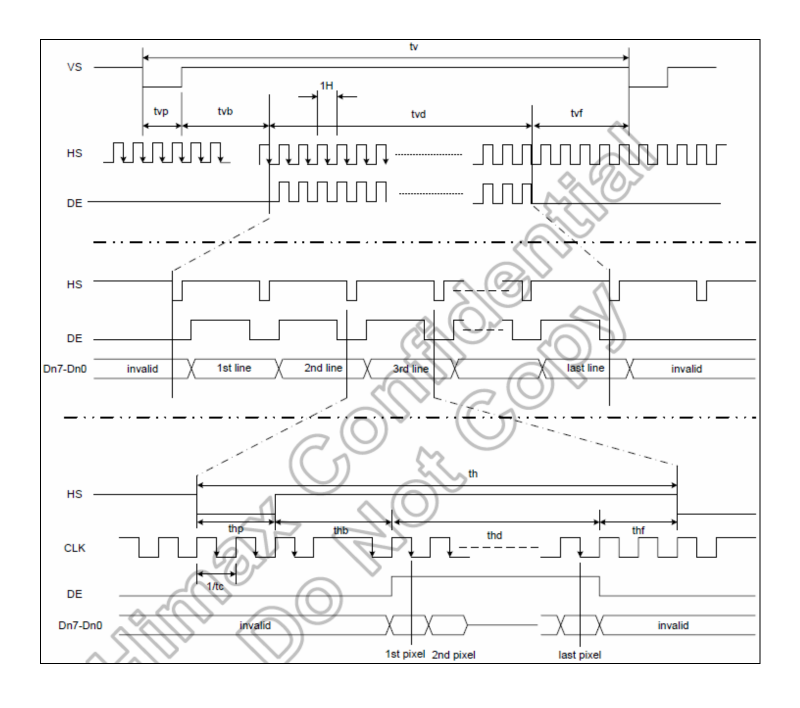
Timing Characteristics – TFT Display

Parallel RGB input timing requirement

Parameter	Symbol		Spec.				
Parameter		Min.	Тур.	Max.	Unit		
Clock cycle	f _{CLK} ⁽¹⁾	-	9	15	MHz		
Hsync cycle	1/th	-	17.14	-	KHz		
Vsync cycle	1/tv	-	59.94	-	Hz		
Horizontal Signal							
Horizontal cycle	th	525	525	605	CLK		
Horizontal display period	thd	480	480	480	CLK		
Horizontal front porch	thf	2	2	82	CLK		
Horizontal pulse width	thp ⁽²⁾	2	41	41	CLK		
Horizontal back porch	thb ⁽²⁾	2	2	41	CLK		
Vertical Signal							
Vertical cycle	tv	285	286	399	H ⁽¹⁾		
Vertical display period	tvd	272	272	272	H ⁽¹⁾		
Vertical front porch	t∨f	1	2	227	H ⁽¹⁾		
Vertical pulse width	tvp ⁽²⁾	1	10	11	H ⁽¹⁾		
Vertical back porch	tvb ⁽²⁾	1	2	11	H ⁽¹⁾		

Note: (1) Unit: CLK=1/fclK, H= th,

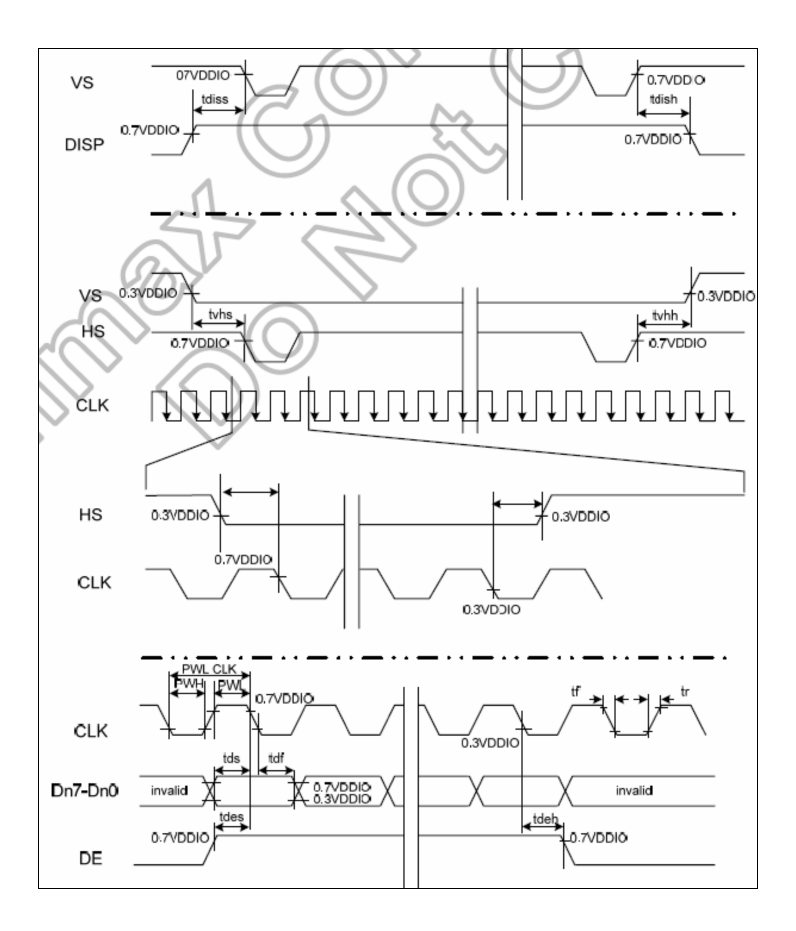
⁽²⁾ It is necessary to keep tvp+tvb=12 and thp+thb=43 in sync mode. DE mode is unnecessary to keep it.



Input setup timing requirement

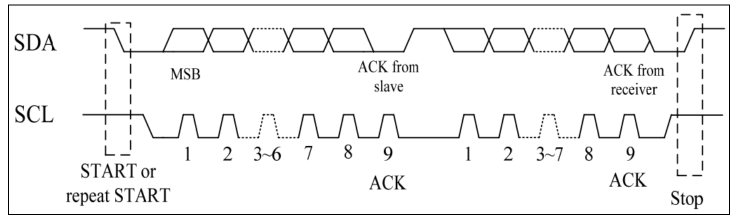
Parameter	Symbol	Spec.			Unit
Farameter	Symbol	Min.	Тур.	Max.	Offic
DISP setup time	t _{diss}	10	-	-	ns
DISP hold time	t _{dish}	10	-	-	ns
Clock period	PW _{CLK} ⁽²⁾	66.7	-	-	ns
Clock pulse high period	PWH ⁽²⁾	26.7	-	0, 0	ns
Clock pulse low period	PWL ⁽²⁾	26.7	-	\-\-\	ns
Hsync setup time	t _{hs}	10	-	2-()	ns
Hsync hold time	t _{hh}	10	-		ns
Data setup time	t _{ds}	10	- <	(-)	ns
Data hold time	t _{dh}	10	-	-	ns
DE setup time	t _{des}	10	△ (/ / / / /) - ,	ns
DE hold time	t _{deh}	10		-	ns
Vsync setup time	t _{vhs}	10		-	ns
Vsync hold time	t _{vhh}	10	<u></u>	1	ns

Note: (1) tr, tf is defined 10% to 90% of signal amplitude.
(2) For parallel interface, maximum clock frequency is 15MHz.

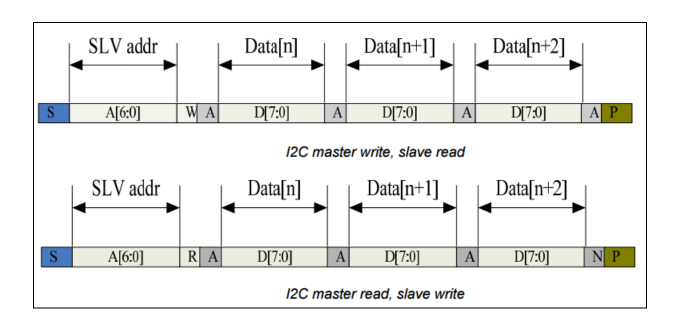


Timing Characteristics – Capacitive Touch Panel

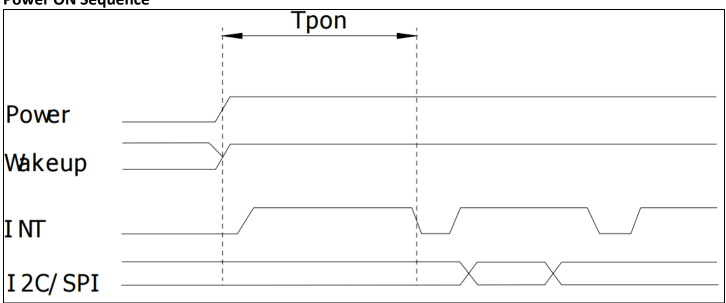
Data Transfer Format



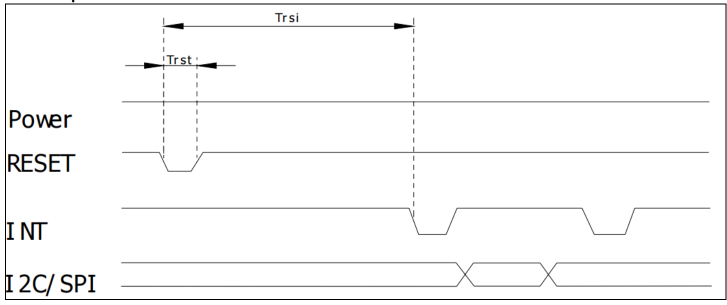
Parameter	Unit	Min	Max
SCL frequency	KHz	0	400
Bus free time between a STOP and START condition	us	4.7	\
Hold time (repeated) START condition	us	4.0	\
Data setup time	ns	250	\
Setup time for a repeated START condition	us	4.7	\
Setup Time for STOP condition	us	4.0	\



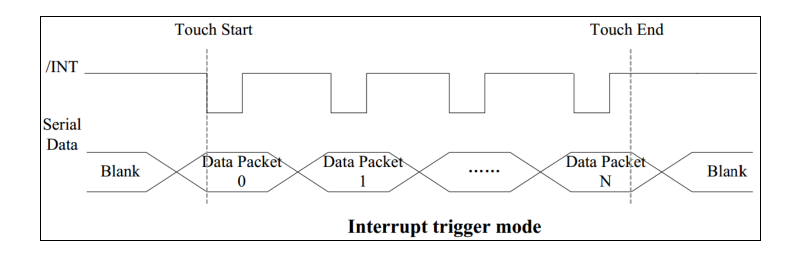
Power ON Sequence



Reset Sequence



Parameter	Description	Min	Max	Units
Tris	Rise time from 0.1VDD to 0.9VDD		10	ms
Tpon	Time of starting to report point after powering on	300		ms
Trsi	Time of starting to report point after resetting	300		ms
Trst	Reset time	5		ms
Twai	Time of starting to report point after waking	300		ms
Twak	Wake up time	5		ms



Sample code to read touch data:

Sample code to overwrite default register values:

Quality Information

Test Item	Content of Test	Test Condition	Note
High Temperature storage	Endurance test applying the high storage temperature for a long time.	+80°C, 96hrs	2
Low Temperature storage	Endurance test applying the low storage temperature for a long time.	-30°C , 96hrs	1,2
High Temperature Operation	Endurance test applying the electric stress (voltage & current) and the high thermal stress for a long time.	+70°C , 96hrs	2
Low Temperature Operation	Endurance test applying the electric stress (voltage & current) and the low thermal stress for a long time.	-20°C , 96hrs	1,2
High Temperature / Humidity Operation	Endurance test applying the electric stress (voltage & current) and the high thermal with high humidity stress for a long time.	+60°C, 90% RH, 96hrs	1,2
Thermal Shock resistance	Endurance test applying the electric stress (voltage & current) during a cycle of low and high thermal stress.	-20°C,30min -> 25°C,5min - >70°C,30min = 1 cycle 10 cycles	
Vibration test	Endurance test applying vibration to simulate transportation and use.	10-55Hz , 15mm amplitude. 60 sec in each of 3 directions X,Y,Z For 15 minutes	3
Static electricity test	Endurance test applying electric static discharge.	VS=800V, RS=1.5k Ω , CS=100pF One time	

Note 1: No condensation to be observed.

Note 2: Conducted after 4 hours of storage at 25°C, 0%RH.

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

Precautions for using LCDs/LCMs

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

Warranty Information

See Terms & Conditions at http://www.newhavendisplay.com/index.php?main_page=terms

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