

Product Specification _

NHD-C0216CiZ-FSW-FBW-3V3

Chip-on-Glass (COG) Liquid Crystal Display

NHD-Newhaven Display

C0216-COG, 2 Line x 16 Characters

CiZ-Model

Transflective F-

SW-Side white LED Backlight

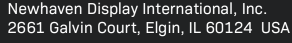
F-FSTN (+)

B-6:00 Optimal View

W-Wide Temperature

3V3-3.0V LCD, 3.0V Backlight





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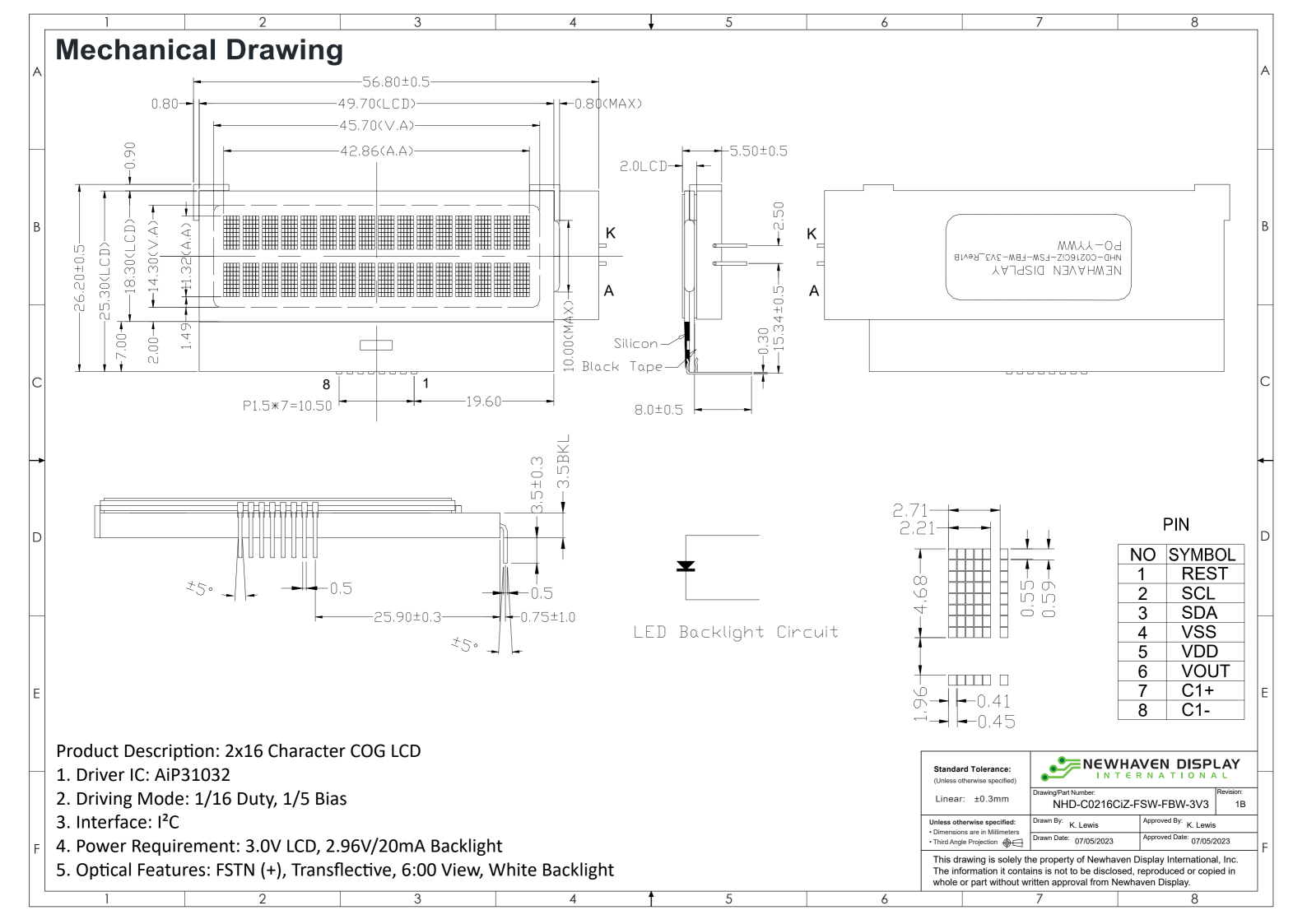
Additional Resources

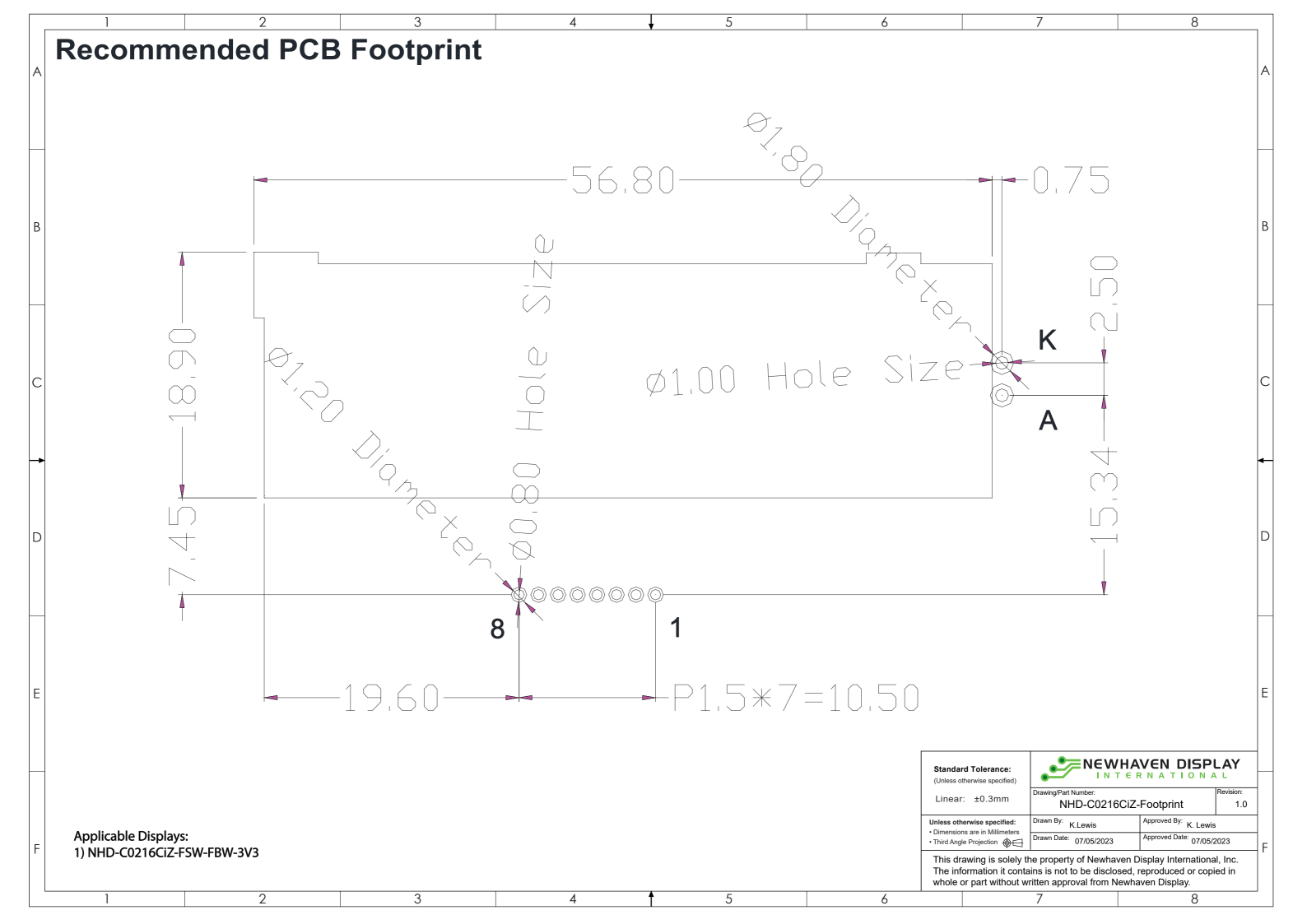
- > Support Forum: https://support.newhavendisplay.com/hc/en-us/community/topics
- ➤ **GitHub:** https://github.com/newhavendisplay
- **Example Code:** https://support.newhavendisplay.com/hc/en-us/categories/4409527834135-Example-Code/
- > Knowledge Center: https://www.newhavendisplay.com/knowledge center.html
- ➤ Quality Center: https://www.newhavendisplay.com/quality center.html
- Precautions for using LCDs/LCMs: https://www.newhavendisplay.com/specs/precautions.pdf
- ➤ Warranty / Terms & Conditions: https://www.newhavendisplay.com/terms.html



Document Revision History

Revision	Date	Description	Changed By
0	03/10/2000	Initial Release	-
1	05/14/2009	User Guide Reformat	BE
2	10/09/2009	Updated Electrical Characteristic Information	MC
3	11/05/2009	Block Diagram Update	BE
4	11/19/2009	Updated backlight current	MC
5	02/12/2010	Updated Font table	MC
6	04/18/2011	Mechanical Drawing Updated	AK
7	08/26/2011	Mechanical Drawing Updated	TJ
8	11/29/2011	Mechanical Drawing Updated	AK
9	03/30/2012	Example Initialization Program Updated	AK
10	07/22/2014	User Guide Reformat	ML
11	04/28/2016	Mechanical drawing, Electrical Characteristics, Optical Characteristics Updated	SB
12	06/07/2016	Added Pin Numbers to Mechanical Drawing	SB
13	12/01/2016	Wiring Diagram & Electrical Characteristics Updated	SB
14	05/18/2017	Backlight Characteristics Updated	SB
15	04/03/2019	Backlight Voltage &V _{LCD} Updated	SB
16	06/24/2019	Added PCB Footprint Drawing	AS
17	10/23/2020	Updated Symbol for LCD Supply Voltage	AS
18	12/14/2020	Change in Backlight Mold & Optical Characteristics Part Revision Upgraded to Rev1A	AS
19	04/30/2021	IC, Mechanical Drawing, Optical, Electrical & Font Table Updated	ZP
20	05/28/2021	Updated Mechanical Drawing & Font Table	ZP
21	07/05/2023	Updated Date Code/ Paper Label Format	KL







Pin Description

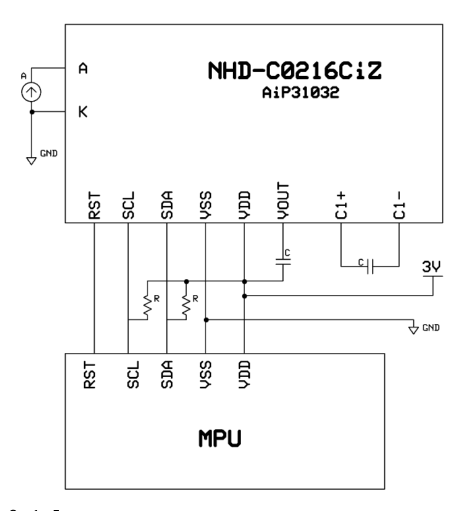
Pin No.	Symbol	External Connection	Function Description
1	RST	MPU	Active LOW Reset signal
2	SCL	MPU	Serial Clock input
3	SDA	MPU	Serial Data input
4	V_{SS}	Power Supply	Ground
5	V_{DD}	Power Supply	Supply Voltage for LCD and Logic (3.0V)
6	VOUT	Power Supply	Connect to 0.47~2.2 μF capacitor to V _{DD}
7	C1+	CAP	Connect to 0.1~1 μF cap to PIN8
8	C1-	CAP	Connect to 0.1~1 μF cap to PIN7
Α	LED+	Power Supply	Backlight Anode (20 mA @ 3V)
K	LED-	Power Supply	Backlight Cathode (Ground)

Recommended LCD connector: 1.5mm Pitch LCD pins should be soldered directly onto thru-hole connection on PCB

Backlight connector: Backlight pins should be soldered directly onto thru-hole connection on PCB

Recommended Breakout Board: NHD-PCB40

Wiring Diagram



$$C = 1 \mu F$$

 $R = 4.7k\Omega - 10k\Omega$



Electrical Characteristics

Item	Symbol	Condition	Min.	Тур.	Max.	Unit
Operating Temperature Range	T _{OP}	Absolute Max	-20	-	+70	°C
Storage Temperature Range	T _{ST}	Absolute Max	-30	-	+80	°C
Supply Voltage	V_{DD}	-	2.7	3.0	3.3	V
Supply Current	I _{DD}	$V_{DD} = 3.0V$	0.1	0.3	0.5	mA
Supply for LCD (Contrast)	V _{LCD}	$T_{OP} = 25^{\circ}C$	4.8	5.0	5.2	V
"H" Level input	V _{IH}	-	2.2	1	V_{DD}	٧
"L" Level input	V_{IL}	-	0	1	0.6	٧
"H" Level output	Vон	-	2.4	-	V_{DD}	V
"L" Level output	V _{OL}	-	GND	-	0.4	V
Backlight Supply Current	I _{LED}	-	10	20	30	mA
Backlight Supply Voltage	V _{LED}	I _{LED} = 20mA	2.88	2.96	3.12	V

^{*}The LED of the backlight is driven by current drain; drive voltage is for reference only. Drive voltage must be selected to ensure backlight current drain is below MAX level stated.

Optical Characteristics

	Item	Symbol	Condition	Min.	Тур.	Max.	Unit
	Тор	φΥ+		30	40	-	0
Optimal	Bottom	φΥ-	CD > 2	50	60	-	0
Viewing Angles	Left	θХ-	CR ≥ 2	50	60	-	0
Aligies	Right	θХ+		50	60	-	0
Contrast Ratio)	CR	-	2	5	-	-
Response Tim	esponse Time (Rise)		T _{OP} = 25°C	-	150	250	ms
Response Tim	e (Fall)	T _F	10P - 25 C	-	200	300	ms

Controller Information

Built-in AiP31032 Controller: https://support.newhavendisplay.com/hc/en-us/articles/4414489955351-AiP31032



Slave Address = 0x7C

Write mode

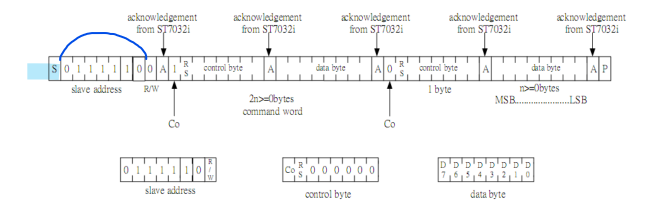
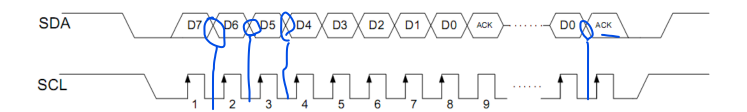


Figure 5. 2-line Interface protocol

		<u> </u>
Со		Last control byte to be sent. Only a stream of data bytes is allowed to follow. This stream may only be terminated by a STOP condition.
	1	Another control byte will follow the data byte unless a STOP condition is received.



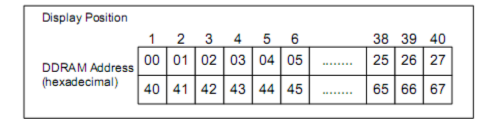




Table of Commands

> instruction table at "Extension mode"

(when "EXT" option pin connect to Vss, the instruction set follow below table)

				nstr							Borowin the		nstructio ecution T	
Instruction	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	Description	OSC= 380KHz		OSC= 700KHz
Clear Display	0	0	0	0	0	0	0	0	0	1	Write "20H" to DDRAM. and set DDRAM address to "00H" from AC	1.08 ms	0.76 ms	0.59 ms
Return Home	0	0	0	0	0	0	0	0	1	x	Set DDRAM address to "00H" from AC and return cursor to its original position if shifted. The contents of DDRAM are not changed.	1.08 ms	0.76 ms	0.59 ms
Entry Mode Set	0	0	0	0	0	0	0	1	I/D	S	Sets cursor move direction and specifies display shift. These operations are performed during data write and read.	26.3 us	18.5 us	14.3 us
Display ON/OFF	0	0	0	0	0	0	1	D	C		D=1:entire display on C=1:cursor on B=1:cursor position on	26.3 us	18.5 us	14.3 us
Function Set	0	0	0	0	1	DL	N	DH	*0	IS	DL: interface data is 8/4 bits N: number of line is 2/1 DH: dougle height font IS: instruction table select	26.3 us	18.5 us	14.3 us
Set DDRAM address	0	0	1	AC6	AC5	AC4	AC3	AC2	AC1	AC0	Set DDRAM address in address counter	26.3 us	18.5 us	14.3 us

	Instruction table 0(IS=0)													
											S/C and R/L:			
Cursor or	_	0	0	0	0	4	S/C	R/L	x	l ,	Set cursor moving and display shift	26.3 116	19 5 110	14 2 110
Display Shift	U	U	U	U	U	l '	3/0	IK/L	^	^	control bit, and the direction, without	20.3 us	10.5 us	14.5 US
											changing DDRAM data.			
Set CGRAM	0	0	0	4	ACE	A C 4	400	400	۸04	400	Set CGRAM address in address	26.3 116	18.5 us	1/1 3 110
Set CGRAW	0	0	0	-	ACS	AC4	AC3	AC2	AC1	ACU	counter	20.3 us	10.5 US	14.5 US

	Instruction table 1(IS=1)													
											BS=1:1/4 bias			
Internal OSC	0	0	0	٨	0	1	BS	F2	F1	F0	BS=0:1/5 bias	26.3 118	18.5 us	14 3 118
frequency	ŭ	Ŭ	۰	ľ	ľ	l '	53	12	١	' '	F2~0: adjust internal OSC	20.0 03	10.0 43	14.0 US
											frequency for FR frequency.			
Set ICON	0	0	0		0	0	۸.03	AC2	۸01	۸۵۵	Set ICON address in address	26.3 116	18.5 us	14.3 116
address))	0	-	U	U	AUS	AC2	ACT	ACU	counter.	20.5 us	10.5 us	14.5 US
Power/ICON											lon: ICON display on/off			
control/Contr	0	0	0		0		Q	Bon	C5	C4	Bon: set booster circuit on/off	26.3 116	18.5 us	1/1/3 110
ast set	U	U	U	l '	١	'	lon	BOII	Co	04	C5,C4: Contrast set for internal	20.5 us	10.5 us	14.5 us
asi sei											follower mode.			
Follower								D-1-	D-1	D-1	Fon: set follower circuit on/off			
control	0	0	0	1	1	0	Fon	Rab	Kab	Kab	Fon: set follower circuit on/off Rab2~0:	26.3 us	18.5 us	14.3 us
COITHOI								2	1	U	select follower amplified ratio.			
Contrast set	0	0	0	4	4	1	СЗ	00	C1	CO	Contrast set for internal follower	26.3 116	18.5 us	1/1 3 116
Contrast set	U	U	U	1	1	1	U3	C2	Ci	CO	mode.	20.3 US	10.5 US	14.5 US

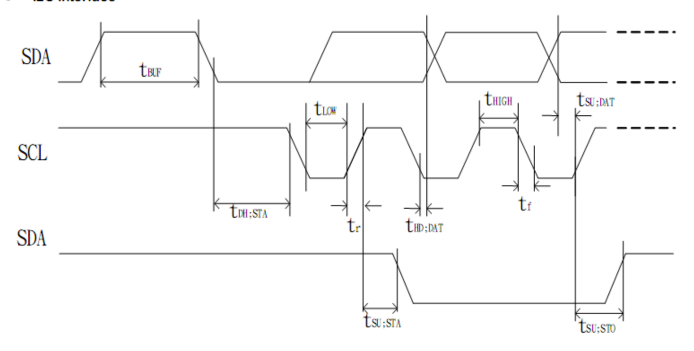


Timing Characteristics

(Ta =-30°C to 85°C)

Item	Signal	Symbol	Condition	VDD=2.7 Rati		VDD=4.5 Rati		Units
item	Oigirai	Cymbol	Condition	Min.	Max.	Min.	Max.	Omis
SCL clock frequency		f _{sclk}		DC	400	DC	400	KHz
SCL clock low period	SCL	t _{LOW}	_	1.3	_	1.3	_	us
SCL clock high period		t _{HIGH}		0.6	_	0.6	_	us
Data set-up time	SI	t _{SU;DAT}	_	180	_	100	_	ns
Data hold time	31	t _{HD:DAT}		0	0.9	0	0.9	us
SCL,SDA rise time	SCL,	t _r		20+0.1C ₀	300	20+0.1Cb	300	
SCL,SDA fall time	SDA	t _f	_	20+0.1C ₀	300	20+0.1Cb	300	ns
Capacitive load represent by each bus line		Сь	_	-	400	-	400	pf
Setup time for a repeated START condition	SI	t _{SU;STA}	_	0.6	-	0.6	-	us
Start condition hold time		t _{HD;STA}	_	0.6	_	0.6	_	us
Setup time for STOP condition		t _{su;sto}	_	0.6	-	0.6	-	us
Bus free time between a Stop and START condition	SCL	t _{BUF}	_	1.3	_	1.3	_	us

I2C interface





Built-In Font Table

OPR1, OPR2 = (0,0)

67-64 63-60	0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111
0000													*			
0001										*						
0010																
0011																
0100																
0101	_															
0110	Replaced		**												*	
0111	Ву												**			
1000	CCRAM															
1001	Pattern															
1010		×														
1011																***
1100																***
1101									i			×				
1110									ä			Ľ				
1111																



Example Initialization Program

```
void I2C_out(unsigned char j)
                                    //I2C Output
{
      int n;
      unsigned char d;
      d=j;
      for(n=0;n<8;n++){
            if((d\&0x80)==0x80)
            SDA=1;
            else
            SDA=0;
            d=(d<<1);
            SCL = 0;
            SCL = 1;
            SCL = 0;
      SCL = 1;
      while(SDA==1){
            SCL=0;
            SCL=1;
            }
      SCL=0;
}
void I2C_Start(void)
      SCL=1;
      SDA=1;
      SDA=0;
void I2C_Stop(void)
{
      SDA=0;
      SCL=0;
      SCL=1;
      SDA=1;
void Show(unsigned char *text)
{
      int n;
      I2C_Start();
      I2C_out(Slave);
      I2C_out(Datasend);
      for(n=0;n<16;n++){
            I2C_out(*text);
            ++text;
      I2C_Stop();
```



```
Initialization For ST7032i
void init_LCD()
I2C_Start();
I2C_out(0x7C);
I2C_out(0x00);
I2C_out(0x38);
delay(10);
I2C_out(0x39);
delay(10);
I2C_out(0x14);
I2C_out(0x78);
I2C_out(0x5E);
I2C_out(0x6D);
12C_out(0x0C);
I2C_out(0x01);
I2C_out(0x06);
delay(10);
I2C_stop();
}
```



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 , 48hrs	2
Low Temperature storage	Endurance test applying the low storage temperature for a long time.	-30°C , 48hrs	1,2
High Temperature Operation	Endurance test applying the electric stress (voltage & current) and the high thermal stress for a long time.	+70°C , 48hrs	2
Low Temperature Operation	Endurance test applying the electric stress (voltage & current) and the low thermal stress for a long time.	-20°C , 48hrs	1,2
High Temperature / Humidity Storage	Endurance test applying the electric stress (voltage & current) and the high thermal with high humidity stress for a long time.	+40°C, 90% RH, 48hrs	1,2
Thermal Shock resistance	Endurance test applying the electric stress (voltage & current) during a cycle of low and high thermal stress.	0°C,30min -> 25°C,5min -> 50°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.