

REVISION RECORD

REV NO.	REV DATE	CONTENTS	REMARKS
1.0	2011-11-30	Initial Release	
1.1	2012-08-22	Final Release	

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3. General Specifications

ltem	Specification	Unit
Туре	Transparent type projected capacitive touch panel	
Input mode	Human's finger	
Substrate Thickness	0.5	mm
Outline Dimension	115.1(H) x 73.9(V)	mm
Transparency	≥85	%
Haze	≦1.0	%

4. Electrical Characteristics

4.1 Absolute Maximum Ratings

Parameter	Symbol		Unit		
Farameter	Symbol	Min.	Тур.	Max.	
Supply voltage	Vcc	-0.3	-	7	V
Switch control signals output current	Output current	-	50	-	mA
Enable control voltage range	Logic Input	-0.3	-	Vcc+0.3	V
Output Control Driver	Output voltage	-0.3	-	Vcc	V

4.2 DC characteristics

Item	Symbol		Unit			
item	Symbol	Min.	Тур.	Max.	Unit	
Supply voltage	Vcc	2.5	3.3	3.5		
Input high voltage	Vін	0.7 * VCC	-	VCC	V	
Input low voltage	Vı∟	0	-	0.3 *VCC	V	

5. Pin Connections

No.	Name	I/O	Description
1	VCC	Р	Power; VCC=3.3V
2	/RES	I	Active low global reset.
3	/INT	0	Active low when data output from touch panel
4	SDA	I/O	Serial data access
5	SCL	I	Clock; 100KHz
6	VSS	Р	Ground

6. AC characteristics

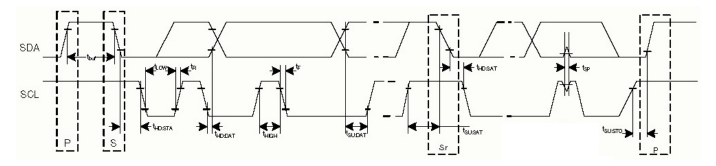


Figure 6.1: I²C timing

Parameter	Symbol	Standar	d-Mode	Fast-	Mode	Unit
Farameter	Symbol	Max.	Min.	Max.	Min.	
SCL clock frequency	scL f	0	100	0	400	KHz
Bus free time between STOP and START condition	BUF t	4.7	-	1.3	-	μs
Hold time (repeated) START condition. After this period, the first clock pulse is generated	HD:STA t	4.0	-	0.6	-	μs
LOW period of the SCL clock	LOW t	4.7	-	1.3	-	μs
HIGH period of the SCL clock	ніgн t	4.0	-	0.6	-	μs
Set-up time for a repeated START condition	SU:STA t	4.7	-	0.6	-	μs
Data hold time	HD:DAT t	0	-	0	0.9	μs
Data set-up time	SU:DAT t	250	-	100	-	ns
Rise time of both SDA and SCL signals	гt	-	1000	20+0.1 ьС	300	ns
Fall time of both SDA and SCL signals	гt	-	300	20+0.1 bC	300	ns
Set-up time for STOP condition	su:sто t	4.0	-	0.6	-	μs

Note:

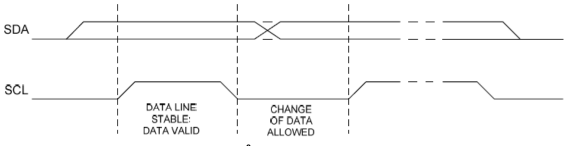
- (1) All values are referred to VIH (0.7xVCC) and VIL (0.3xVCC) level.
- (2) A device must internally provide a hold time of at least 300ns for the SDA signal (referred to the VIH of the SCL signal) in order to bridge the undefined region of the falling edge of SCL.
- (3) The maximum *HD:DAT t* has only to be met if the device does not stretch the LOW period (*LOW t*) of the SCL signal.
- (4) A fast-mode I^2 C-bus device can be used in a standard-mode I^2 C-bus system, but the requirement $SU:DAT t \ge 250$ ns must then be met. This will automatically be the case if the device does not stretch the LOW period of the SCL signal. If such a device does stretch the LOW period of the SCL signal, it must output the next data bit to the SDA line *R* max SU:DAT t + t = 1000+250=1250ns (according to the standard-mode I^2 C-bus specification) before the SCL line is released.

7. CTP Interface and Data Format

7.1 Transfer protocol (I²Cinterface)

DF-SSC0442---M1 support I²C interface that need 2 hardware pin – serial data (SDA) and serial clock (SCL), carry information between the devices connected to the bus. The I²C bus supports serial, 8-bit oriented, bi-directional data transferred at a rate up to 100Kbit/ s in the standard-mode, or up to 400Kbit/s in the fast-mode.

The data on the SDA line must be stable during the HIGH period of the clock. The HIGH or LOW state of the data line can only change when the clock signal on the SCL line is LOW.





Within the procedure of the I²C -bus, unique situations arise which are defined as START and STOP conditions. A HIGH to LOW transition on the SDA line while SCL is HIGH is one such unique case. This situation indicates a START condition. A LOW to HIGH transition on the SDA line while SCL is HIGH defines a STOP condition. START and STOP conditions are always generated by the master. The I²C bus is considered to be busy after the START condition. The I²C bus is considered to be free again a certain time after the STOP condition.

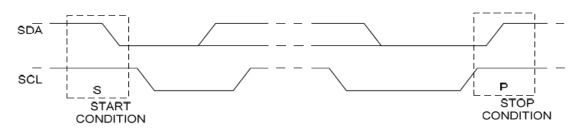
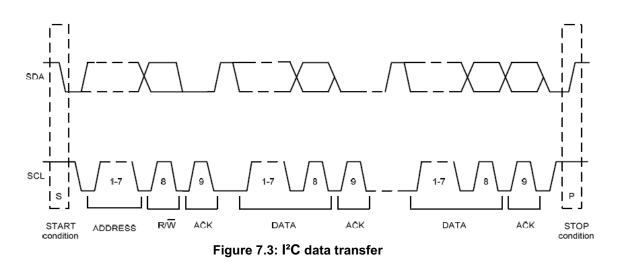


Figure 7.2: I²C Start/Stop

7.2 I²C data transfer

The CTP DF-SSC0442---M1 I²C address is 94H

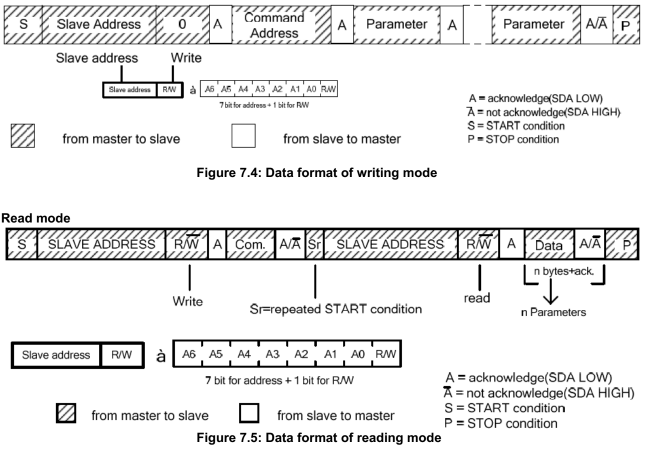
Each byte has to be followed by an acknowledge bit. Data is transferred with the most significant bit (MSB) first. Every byte put on the SDA line must be 8-bits long. The number of bytes that can be transmitted per transfer is unrestricted. If controller can't receive or transmit another complete byte of data until it has performed some other function, for example servicing an internal interrupt, it can hold the clock line SCL LOW to force the master into await state. Data transfer then continues when the controller is ready for another byte of data and releases clock line SCL.



7.3 Format of data frame (I²C interface)

When master sends the command which be received by TP controller, the controller will responses the code and data. The format of communication is shown as Figure 7.4. The Command table that is written by master is defined on Table9.1 Command Table, Controller will response the response code first and data later.

Write mode



8. Command

8.1 Command list

Hex	Operation Code	D7	D6	D5	D4	D3	D2	D1	D0	Function
0	No operation	0	0	0	0	0	0	0	0	-
80	Sleep IN	1	0	0	0	0	0	0	0	-
81	Sleep Out	1	0	0	0	0	0	0	1	-
82	Sense Off	1	0	0	0	0	0	1	0	-
83	Sense On	1	0	0	0	0	0	1	1	-
	Read Event	1	0	0	0	0	1	0	1	-
	1st parameter	B31	B30	B29	B28	B27	B26	B25	B24	-
85	2nd parameter	B23	B22	B21	B20	B19	B18	B17	B16	-
	3rd parameter	B15	B14	B13	B12	B11	B10	B9	B8	-
	4th parameter	B7	B6	B5	B4	B3	B2	B1	B0	-
	Read All Events	1	0	0	0	0	1	1	0	-
	1st parameter	B31	B30	B29	B28	B27	B26	B25	B24	-
	2nd parameter	B23	B22	B21	B20	B19	B18	B17	B16	-
	3rd parameter	B15	B14	B13	B12	B11	B10	B9	B8	-
86	4th parameter	B7	B6	B5	B4	B3	B2	B1	B0	-
	5th parameter	E3	E2	E1	E0	FI	P2	P1	P0	-
	6th parameter	B23	B22	B21	B20	B19	B18	B17	B16	-
		:	:	:	:	:	:	:	:	-
	(n+1)th parameter	B7	B6	B5	B4	B3	B2	B1	B0	-
	Read Latest Event	1	0	0	0	0	1	1	1	-
	1st parameter	B31	B30	B29	B28	B27	B26	B25	B24	-
87	2nd parameter	B23	B22	B21	B20	B19	B18	B17	B16	-
	3rd parameter	B15	B14	B13	B12	B11	B10	B9	B8	-
	4th parameter	B7	B6	B5 0	B4	B3	B2	B1	B0	-
88	Clear Stack	1	0		0	1	0	0	0	-
9E	TS Software Reset	1	0	0	1	1	1	1	0	-

8.2 User define command list table

Hex	Operation Code	D7	D6	D5	D4	D3	D2	D1	D0	Function		
	Device ID	0	0 0 1 1 0 0 1									
31h	1st parameter		85									
	2nd parameter		20									
	3nd parameter		00									
32h	Version ID	0	0	1	1	0	0	0	1	Read Firmware version		

9. Command description

9.1 NOP

00 H	NOP (N	lo Operat	ion)							
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX
Command	0	0	0	0	0	0	0	0	0	00
Parameter	No para	meter								
Description	This command is an empty command and it does not have any effect on the touch screen.									
Restriction	-									
Register		Sta	atus		Ava	ilability				
Availability		TS Sle	ep Out			/es				
Availability		TS SI	eep In			/es				
		Sta	atus		Default Value					
Default	F	ower Up	Sequence	ce	N/A					
Delault		TS S/V	V Reset		N/A					
		H/W	Reset		1	√/A				
Flow Chart	-									

9.2 TS sleep in (80h)

80 H	TSSLPIN (Touch Screen Sleep In)												
80 H	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX			
Command	0	1	0	0	0	0	0	0	0	80			
Parameter	No para	ameter		•					•	•			
Description	This co mode. MCU in	ommand	are regis	ter are s	till worki	ng and k	eeps the	ir conter	nts.	nsumption			
Restriction	TS Slee It will be for the It will be	This command has no effect when the touch screen is already in TS Sleep In mode.TS Sleep In Mode can only be left by the TS Sleep Out Command (81h).It will be necessary to wait 5msec before sending next command. This is to allow timefor the supply voltages and clock circuits to stabilize.It will be necessary to wait 5msec after sending TS Sleep Out command (when in TSSleep In Mode) before TS Sleep In command can be sent.StatusAvailability											
D		Sta	tus		Ava	ailability							
Register	TS SI	eep Out				Yes							
Availability		eep In				Yes							
Default		Sta r Up Sec W Reset Reset	uence		Default Value TS Sleep In Mode TS Sleep In Mode TS Sleep In Mode								
Flow Chart			TSSLF Stop DC/D conver V Stop Intern Oscilla V S Sleep	o o o al tor				command Carameter Touch Screen Action Mode					

9.3 TS sleep out (81h)

81 H	TSSLPOUT (Touch Screen Sleep Out)																					
огп	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX												
Command	0	1	0	0	0	0	0	0	1	81												
Parameter	No para																					
Description					ep In moo																	
Restriction	It will be necessary to wait 5msec before sending next command. This is to allow to for the supply voltages and clock circuits to stabilize. The touch screen loads all touch screen supplier's factory default values to registers during this 5msec and there cannot be any abnormal effect on the to screen functionality if factory default and register values are same when this load done and when the touch screen is already TS Sleep Out – mode. It will be necessary to wait 5msec after sending TS Sleep In command (when in Sleep Out mode) before TS Sleep Out command can be sent. Status Availability													for the supply voltages and clock circuits to stabilize. The touch screen loads all touch screen supplier's factory default registers during this 5msec and there cannot be any abnormal effect screen functionality if factory default and register values are same who done and when the touch screen is already TS Sleep Out – mode. It will be necessary to wait 5msec after sending TS Sleep In command								allow time les to the the touch his load is
Desister		Stat	tus		Ava	ilability																
Register		TS Slee	ep Out		Y	Yes																
Availability		TS Sle			``	Yes																
Default	StatusDefault ValuePower Up SequenceTS Sleep In ModeTS S/W ResetTS Sleep In ModeH/W ResetTS Sleep In Mode							,														
Flow Chart	<		TSSLP Star Intern Oscilla V Start (DC/D conver	t al tor up C ter				gend Command Parameter Touch Screen Action Mode equential ansfer														

9.4 TS sense off (82h)

82 H	TSSOF	F (Touc	h Screer	Sense	Off)					
	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX
Command	0	1	0	0	0	0	0	1	0	82
Parameter	No para									
Description	The tou still sca		en is not	sensing	touches	(= No ne	ew event	s), but th	ne touch	screen is
Restriction	-									
Pogistor		Stat	us		Availa	ubility				
Register Availability	TS Sle	ep Out			Ye	s				
Availability	TS Sle	ep In			Ye	S				
		Stat	us		Default	Value				
	Power	r Up Sec			TS Sen		-			
Default		W Reset			TS Sen		-			
	H/W F				TS Sen		-			
Flow Chart			TS Sense					end ommand arameter Touch Screen Action Action Mode		

9.5 TS sense on (83h)

83 H	TSSON	I (Touch	Screen	Sense C	Dn)					
83 H	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX
Command	0	1	0	0	0	0	0	1	1	83
Parameter	No para			•		•				
Description	The tou	ich scree	en is sen	sing tou	ches (= l	No new e	vents).			
Restriction	-									
Deviates		Stati	JS		Availa	bility				
Register	TS Sle	ep Out			Ye					
Availability	TS Sle	ep In			Ye	S				
		Statu	IS		Default	Value				
	Power	r Up Seq			TS Sen		_			
Default		W Reset			TS Sen		-			
	H/W F				TS Sen		-			
					10 001					— 1
							Leç	gend		
								Command	.	
								ommand	1	
							F	aramete	r	
Flow Chart							\langle	Touch Screen		
							\langle	Action	\geq	
			TSSC	DN		 		Mode	\bigcirc	
			▼ TS Sense	e On	\bigcirc	 (equential ansfer		

9.6 Read One Event (85h)

05.11	ROE (F	Read On	e Event))						
85 H	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX
Command	0	1	0	0	0	0	1	0	1	85
1 st parameter	-	B31	B30	B29	B28	B27	B26	B25	B24	XX
2 nd parameter	-	B23	B22	B21	B20	B19	B18	B17	B16	XX
3 rd parameter	-	B15	B14	B13	B12	B11	B10	B9	B8	XX
4 th parameter	-	B7	B6	B5	B4	B3	B2	B1	B0	XX
Description	what ha empty.	as been : The def modified -C ack yte) yte) yte) yte)	stored or ault assi	n the sto gnment	ck. A ret is list as	urning va	lue can l The assig	be "No E gnment (vent" if tl of event	nformation ne stock is stack also
Restriction	-	yte)	Pointer							
Register		Stat TS Slee			Availa Ye	-	_			
Availability		TS Sle			Ye		_			
Default	Po	Stat wer Up S TS S/W H/W F	Sequenc Reset	e	Default 0000 (0000 (0000 (0000h 0000h				
Flow Chart		Send	ROE 1 st paran 2 nd paran 3 rd paran 4 th paran	meter	Host 7 Touch Screer 7 7			Comma Paramet Toucl Scree Action Mode Sequenti transfer		

9.7 Read All Event (86h)

86 H	RAE (F	Read All	Events)							
00 H	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX
Command	0	1	0	0	0	0	1	1	0	86
1 st parameter	-	B31	B30	B29	B28	B27	B26	B25	B24	XX
2 nd parameter	-	B23	B22	B21	B20	B19	B18	B17	B16	XX
3 rd parameter	-	B15	B14	B13	B12	B11	B10	B9	B8	XX
4 th parameter	-	B7	B6	B5	B4	B3	B2	B1	B0	XX
5 th parameter	-	E3	E2	E1	E0	FI	P2	P1	P0	XX
6 th parameter	-	B23	B22	B21	B20	B19	B18	B17	B16	XX
: (n+1 ^{)th} Parameter	-	: B7	: B6	: B5	: B4	: B3	: B2	: B1	: B0	: XX
Description	what ha empty.	as been s The def modified 0-C tack h byte) 1 byte) 1 byte) 1 byte)	stored or ault assi	n the sto gnment	ck. A retu	urning va below. 1	llue can l The assig	be "No E gnment o	vent" if tl of event	nformation he stock is stack also
Restriction				not use	with LoS	SI.				
Register Availability		Stat TS Slee TS Sle	ep Out		`	ilability Yes Yes				
Default	Po	Stat wer Up S TS S/W	Sequenc		Defau II Values II Values		000h			
Flow Chart			² C Mode Read RAE		Host ouch Screen		Legend Comma Parame Scre Action Mode Sequent transfer	e		

9.8 Read Latest Event (87h)

		lead Lat	-	nt)						
87H	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX
Command	0	1	0	0	0	0	1	1	1	87
1 st parameter	-	B31	B30	B29	B28	B27	B26	B25	B24	XX
2 nd parameter	-	B23	B22	B21	B20	B19	B18	B17	B16	XX
3 rd parameter	-	B15	B14	B13	B12	B11	B10	B9	B8	XX
4 th parameter	-	B7	B6	B5	B4	B3	B2	B1	B0	XX
Description	what ha The even A return The de modifie HX852 Event s (Low b Y1 (Low b X1 (Low b X1	as been ent stack ning valu fault ass d if nece 0-C tack n byte) yte) yte)	stored or is empt ie can be ignment	n the sto y after th "No Ev is list as	ck. nis comm ent" if the s below.	nand. e stock is	s empty. ignment	of event		nformation so can be
Restriction	(High t		- Pointer		<u> </u>	ilobility				
Register		Stat TS Slee				ilability Yes				
Availability		TS Sie				res Yes				
			· ·	I						
		Sta				ult Value				
Default		wer Up		e		0000h				
		TS S/W				0000h				
		H/W F	reset		0000	0000h				
Flow Chart		Send Send	Read RLI	meter meter	Host 7 Touch Screen			Comman Paramete Touch Screer Action Mode Sequentia transfer		

9.9 Clear Event Stack (88h)

88 H	CLRES (Clear Event Stack)									
00 H	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX
Command	0	1	0	0	0	1	0	0	0	88
Parameter	No para									
Description	This co	mmand	clears ev	ent stac	k when t	the only r	return ev	ent can l	be "No E	/ent".
Restriction	-									
Register		Statu	S		Availa	bility				
Availability	TS SI	eep Out			Ye	S				
Availability	TS SI	eep In			Ye	S				
		Statu	S		Default	Value				
	Powe	r Up Seq			Empty					
Default		W Reset			Empty					
	H/W F				Empty					
Flow Chart		Cle	CLRE V ear Event					Command Paramete Touch Screen Action Mode equential ansfer		

9.10 TS Software Reset (9Eh)

0511	TSSW	RESET (T	ouch Scree	en Softwa	are Reset)						
9EH	DNC	D7 `	D6	D5	D4	D	3	D2	D1	D0	HEX
Command	0	1	0	0	1	1		1	1	0	9E
Parameter		rameter								•	
Description	the co comm Note:	mmands a and descrij The Memo	ry contents	ers to the are unaff	ir TS S/W ected by th	Reset	t defa nman	ult values.	(See defa	ult tables	
Restriction	It will be necessary to wait 5msec before sending new command following software reset. The touch screen loads all touch screen supplier's factory default values to the registers d this 5msec. If Software Reset is applied during TS Sleep Out mode, it will be necessary to wait 5msec b sending TS Sleep Out command. Touch Screen Software Reset Command cannot be sent during TS Sleep Out sequence.									Ũ	
Register		Statu	-	A	vailability						
Availability		TS Sleep			Yes						
/ wanabinty		TS Slee	p In		Yes						
		Statu	S	De	fault Value	Э]				
Default	P	Power Up Sequence N/A]				
Delault		TS S/W Reset N/A									
		H/W Re	eset		N/A						
Flow Chart			TSSWRE to TS SM Default va	ands W Iue	>			Legend Command Parameter Touch Screen Action Mode Sequential transfer			

9.11 Device ID Command (31h)

31H	Devic	xe ID								
310	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX
Command	0	0	0	1	1	0	0	0	1	31
1 st parameter	1				85	5				00FF
2 nd parameter	1				20)				00FF
3 rd parameter	1				0/	4				00FF
Description		hen the Device ID command is written, HX8520-C will echo the device ID to master. The inde Device ID command is 31h								
Restriction	"No Events" (E00) and "Error" (E15) are always valid and these bits are not valid for these functionalities.								e	
Degister	Status			Availab	ility]				
Register Availability		TS Slee	TS Sleep Out Yes							
Availability		TS Sle	ep In		Yes]			
		Stat	us		Default V	/alue	1			
Default		Power Up S	Sequence		TBD					
Delault		TS S/W	Reset		TBD					
		H/W F	/ Reset TBD							
Flow Chart	-									

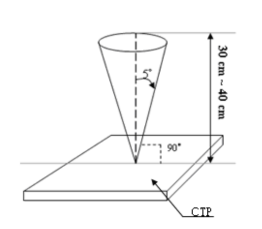
9.12 Version ID Command (32h)

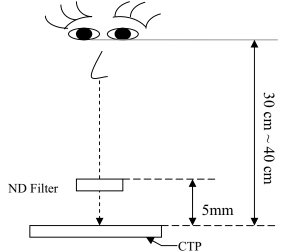
32H	Versi	Version ID								
3211	DNC	D7	D6	D5	D4	D3	D2	D1	D0	HEX
Command	0	0	0	1	1	0	0	1	0	32
1 st parameter	1				Ver	sion				00FF
Description			Device ID command is written, HX8520-C will echo the device ID to master. The index ID command is 32h.							
Restriction		vents" (E00) and "Error" (E15) are always valid and these bits are not valid for these onalities.								
Deviator		Statu	S	A	vailability					
Register Availability		TS Sleep	Out		Yes					
Availability		TS Slee	p In		Yes					
		Status Default Value								
Default	P	ower Up S	equence		TBD					
Delault		TS S/W F	Reset	TBD						
		H/W Re	eset	TBD						
Flow Chart	-									

10. Appearance Specification

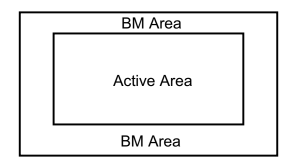
10.1Inspection and Environment conditions

- 11.1.1 Temperature: 25± 5℃
- 11.1.2 Humidity: 55 ± 10% RH
- 11.1.3 Light source: Fluorescent Light
- 11.1.4 Inspection: Viewing distance: 35±5cm
- 11.1.5 Ambient Illumination:
 - (1) Cosmetic Inspection: 500 ~ 800 lux
 - (2) Functional Inspection: 400 ~ 600 lux
- 11.1.6 Inspection View angle:
 - (1) Inspection under operating condition: ±5°
 - (2) Inspection under non-operating condition: ± 45°





10.2 Definition of applicable Zones



10.3 Judgment standard

The Judgment of the above test should be made after exposure in room temperature for two hours as follow:

Pass: Normal display image with no obvious non-uniformity and no line defect. Partial transformation of the module parts should be ignored.

Fail: No display image, obvious non-uniformity, or line defect.

10.4 Cosmetic Specification and Inspection Items

Inspection Inspection Criteria Illustration	
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ltem				
Foreign material (Black or White spots shape)	$\begin{tabular}{ c c c c } \hline Zone & Zone \\ \hline Dimension & \\ \hline D> 0.8 mm & \\ \hline 0.3mm & \leq D \leq & 0.8 \\ mm & \\ \hline D< 0.3mm & \\ \hline \end{bmatrix}$	Acceptable number 0 5 *	Class of Defects Minor	D = (L + W) / 2
Foreign Material (Line shape)		Acceptable number 0 5 *	Class of Defects Minor	L : Long W : Width
Dimension	Outline			(Major)
Scratch on the Touch panel		Acceptable number 0 5	Class of Defects Minor	
Dent on the Touch panel	$\begin{tabular}{c} Zone \\ \hline Dimension \\ \hline D> 0.5 \mbox{ mm} \\ \hline 0.3 \mbox{mm} \leq D \leq \end{tabular} 0.5 \mbox{ mm} \end{tabular}$	Acceptable number 0 5	e Class of Defects Minor	L D= (L + W) / 2
Corner Chipping	X<3 mm, Y<3 thick		ilass	x y z
Edge Chipping	X<3 mm, Y<3 thick			
Crack	rej	ect		Y

11. PRECAUTIONS IN USE CTP

1. ASSEMBLY PRECAUTIONS

- Since Touch Panel is consist of glass, please be careful your hands to be injured during handing. You must wear gloves during handing.
- (2) Do not touch, push or rub the exposed touch panel, tweezers or anything harder than HB pencil lead. And please do not rub with dust clothes with chemical treatment.
- (3) Do not stack the touch panels together. Do not put heavy objects on touch panel.
- (4) Please do not take a CTP to pieces and reconstruct it. Resolving and reconstructing modules may cause them not to work well.
- (5) Please excessive force or strain to the panel or tail is prohibited, Do not lift touch panel by cable(FPC).
- (6) Use clean sacks or glove to prevent fingerprints and/or stains left on the panel. Extra attention and carefulness should be taken while handling the glass edge.
- (7) Please pay attention for the matters stated below at mounting design of touch panel enclosure. Enclosure support to fix touch panel must be out of active area.(do not design enclosure presses the active area to protect from miss put)
- 2. OPERATING PRECAUTIONS
 - (1) Please be sure to turn off the power supply before connecting and disconnecting signal input cable.
 - (2) Please do not change variable resistance settings in CTP. They are adjusted to the most suitable value. If they are changed, it might happen CTP does not satisfy the characteristics specification
 - (3) Be careful for condensation at sudden temperature change. Condensation makes damage to sensor or electrical contacted parts.
 - (4) CTP has high frequency circuits. Sufficient suppression to the electromagnetic interference shall be done by system manufacturers. Grounding and shielding methods may be important to minimize the interference.
 - (5) Touch the panel with your finger or stylus only to assure normal operation. Any sharp edged or hard objects are prohibited.
 - (6) Operate the panel in a steady environment. Abrupt variation on temperature and humidity may cause malfunction of the panel.
- 3. ELECTROSTATIC DISCHARGE CONTROL
 - (1) The operator should be grounded whenever he/she comes into contact with the CTP. Never touch any of the conductive parts such the copper leads on the FPC and the interface terminals with any parts of the human body.

- (2) The CTP should be kept in antistatic bags or other containers resistant to static for storage.
- (3) Only properly grounded soldering irons should be used.
- (4) If an electric screwdriver is used, it should be well grounded and shielded from commentator sparks.
- (5) The normal static prevention measures should be observed for work clothes and working benches; for the latter conductive (rubber) mat is recommended
- (6) Since dry air is inductive to statics, a relative humidity of 50-60% is recommended.
- STORAGE PRECAUTIONS
- (1) When you store touch panel for a long time, it is recommended to keep the temperature between $0^{\circ}C-40^{\circ}C$ without the exposure of sunlight and to keep the humidity less than 90%RH.
- (2) Please do not leave touch panel in the environment of high humidity and high temperature such as 60°C 90%RH
- (3) Please do not leave touch panel in the environment of low temperature; below -20°C.

6. OTHERS

5.

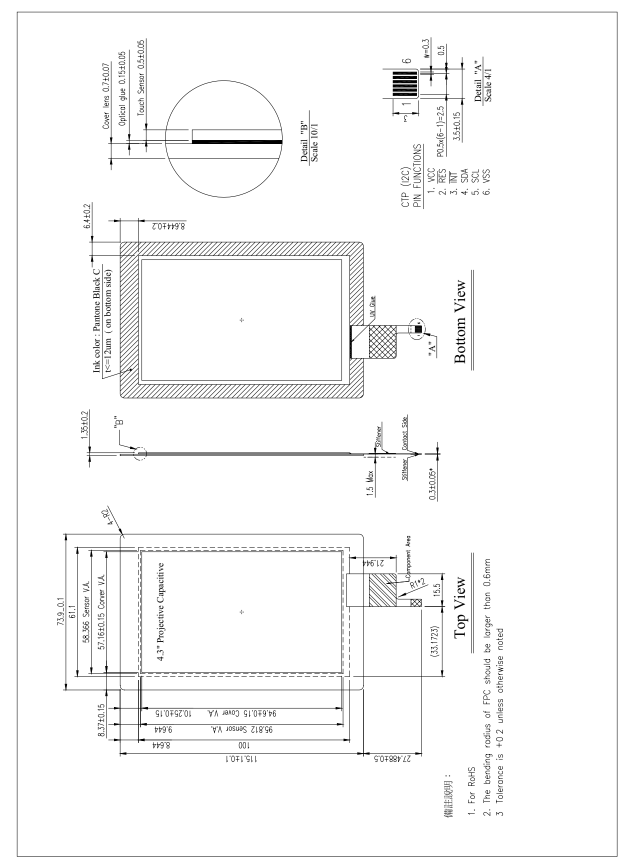
7.

- For the packaging box, please pay attention to the followings: a. Please do not pile them up more than 5 boxes. (They are not
- Please do not pile them up more than 5 boxes. (They are not designed so.) And please do not turn over.
- b. Please handle packaging box with care not to give them sudden shock and vibrations. And also please do not throw them up.
- c. Packing box and inner case for CTP are made of cardboard. So please pay attention not to get them wet. (Such like keeping them in high humidity or wet place can occur getting them wet.)

LIMITED WARRANTY

Unless otherwise agreed between Display Future and customer, Display Future will replace or repair any of its CTP which is found to be defective electrically and visually when inspected in accordance with Display Future acceptance standards, for a period on one year from date of shipment. Confirmation of such date shall be based on freight documents. The warranty liability of Display Future is limited to repair and/or replacement on the terms set forth above. Display Future will not responsible for any subsequent or consequential events.

12. OUTLINE DRAWING



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