杭州旭虹科技有限公司

Hangzhou Xu Hong Technology Co., Ltd

SPECIFICATIONS OF TOUCH PANEL

觸控面板標準規範書

Data Date(資料日期): 2035.04.3;

Version(版本): V302

Customer(客户):

Model(型式): GP-170F-5O-NB06D

Type(種類): 5 Wire Resistive Touch Panel

Customer Approval(客户確認)

Signature Date

Approve(確認)	Checked(審閱)	Preparation(製表)
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00. Revision History			
Version	Date	Description	

01.Characteristics

The specification is for Five-Wire analog resistive touch panel.

- 1. It is working well even the surface suffered scraped damage if the ITO Glass won't been hurt.
- 2. 500 $^{\circ}$ C high temperature manufacture process.
- 3. Warranty is as longer as 2 years for normal operating with 35,000,000 touching times.
- 4. We provide touch panel with high transparency (more than 80%). It is quite clear even your monitor with low brightness.
- 5. We could customize various size for customers' request between 5 to 22 inch.
- 6. It is easy to install into varied brands of monitor.

02.Features			
Item	Specifications		
(1).Type	Five-Wire Analog Resistive Touch Panel		
(2).Input Mode	Stylus Pen or Finger		
(3).Connector	FFC		
03.General Specificat	ion		
(1).Frame Size			
(2).View Area			
(3).Active Area			
(4).Total Thickness			
(5).Tail Length			
04.Environmental Ch	aracteristics		
Item	Temperature	Humidity (Non Condensing)	
(1).Operation	-10°C ~ +70°C	20%RH~85%RH	
(2).Storage	$-40^{\circ}C \sim +80^{\circ}C$	10%RH ~ 90%RH	
Note: All terms under 1 a	tmosphere.		
05.Optical Characteristics			
Item	Specifications	Specifications	
(1).Transparency	\geq 80% ± 3% (Measured by BYK-Gardner)		
(2).Haze	Antiglare Finish $\leq 10\% \pm$	Antiglare Finish $\leq 10\% \pm 3\%$	



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06.Electrical Characteristics			
tem Specifications			
(1).Loop Resistance	Χ:20~500Ω, Υ:20~500Ω		
(2).Linearity	$X \le 1.5\%, Y \le 1.5\%$		
(3).Chattering	$\leq 15 \text{ms}$		
(4).Insulation	$\geq 20M\Omega/25V(DC)$		
(5).Endurance	No acting damage at DC50V/60sec.		
	RT		
Note :	LT LT LT LT LT LT LT LT LT LT	etween RT and LT I LT, short RL and	
07.Mechanical Charact	teristics		
Item	Specification	Condition	
(1).Operating Force	Stylus=R0.8	\leq 50g	
(2).Impact	13.0 ϕ DIA. Steel Ball/9g Height=30cm	1 time, no damage [Impact at center area]	
(3).Static Load	500g within 10 cm ² area for 30sec	Satisfy (1) of Item 07 and (1), (2),(4) of Item 06	
(4).Hardness	3H pencil, pressure 1N/45°	≥3H	
(5).Peeling	800g by vertical 90°	Satisfy (1) of Item 06	
(6).Bending 135°10 times left & right		Satisfy (1) of Item 06	
08.Reliability			
Item	Specification	Condition	
(1).Constant Temperature /Humidity	70°C /90%RH, 500 hrs and normalized for 4 hrs	After the reliability test, the film may have the condition of bubble; nevertheless the electric characteristic still satisfies the	
(2).Heat Cycle	70°C /500 hrs and normalized for 4 hrs	following standard. Satisfy (1), (2) of 05; (1), (4) of 06; (2) of 06 satisfies	
(3).Cold Cycle	-40°C /500 hrs and normalized for 4 hrs	X≦2.5%, Y≦4.0%	



(4).Thermal Cycle	-40°C ~70°C [60 min./cycle] ×100 cycles and normalized for 4 hrs		
09.Durability			
(1).Knock Test	35,000,000 times	Satisfy (1), (2) of Item 5; (1), (4) of Item 6; (2) of item 6 satisfies $X \le 2.5\%, Y \le 4.0\%$	

10.Inspection Methods

(1). Linearity Condition

Short RT and RL(or short RL and LL) and voltage DC 5V is applied , short LT and LL (or short RT and LT) and ground is applied , using stylus to draw straight points LX and LY at 5.0mm intervals within pattern area and detect the voltage at SG. To measure the voltage differences between RT and LT(or RT and RL) (Fig 10-1) (Fig 10-2)

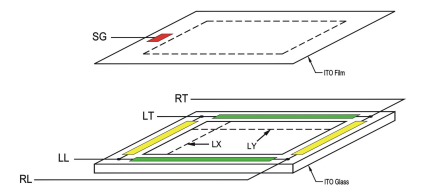
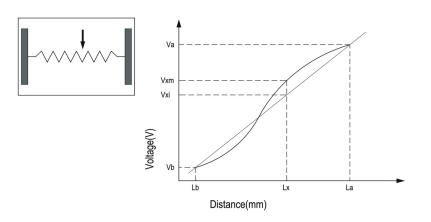


Figure 10-1



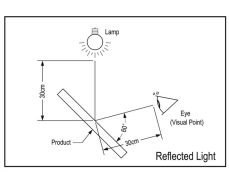
(2).Specification

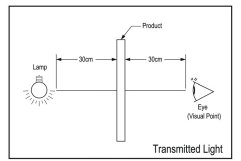
The linearity must be meet the electrical specification outlined in item 6.

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11. Appearance Inspection

- (1) The flaws and impurities are allowed outside viewing area except for those affecting electrical functions.
- (2) The inspection was performed with one 17W fluorescent lamp lighting from back or side. The panel was placed 30cm away from eyes. (Figure 11-1)





(3) Glass Flaw

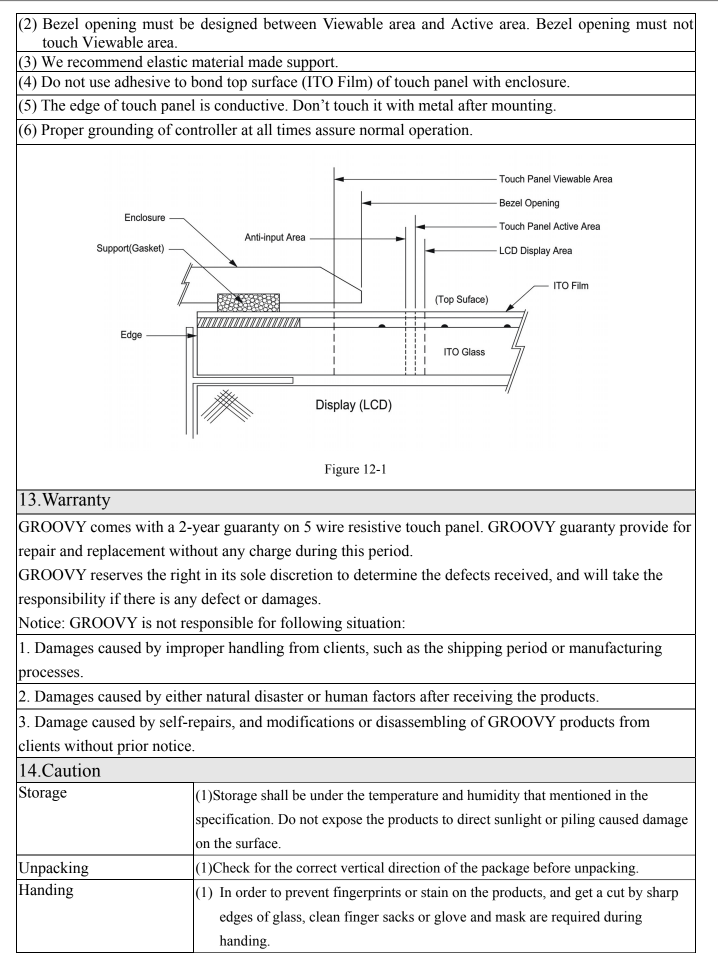
Figure 11-1

Item	Picture	Specification
Corner Flaw	X Y T Z	$X \leq 3.0$ mm $Y \leq 3.0$ mm $Z \leq T$
Edge Flaw		$X \leq 3.0$ mm $Y \leq 3.0$ mm $Z \leq T$
Progressive Flaw	T	Not allowed
Note: T=Glass thickness		

12. Attention of Mounting Condition

(1) The gasket support of touch panel must be designed on the outside of Viewable area, as well as to avoid pressing on touch panel accidentally, the enclosure must be designed with enough clearance to panel surface. To avoid pressing error on touch panel accidentally, please remain space between the surface of panel and the Bezel.







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	(2) Do not touch the viewing area of the panel.
	(3) Do not handle the tail (connector) of panel directly, when you handle the touch
	panel. It will cause the problem of combination and reliability
Cleaning	(1) Clean and soft clothes with neutral detergent and with isopropyl alcohol may be
	used for cleaning.
	(2) Do not use any chemical solvent, acidic or alkali solution.
	(3) The panel is designed with air groove. Insulation and cushioning pads should
	be designed around the edges of the panel to prevent water and dust.
Install and Assembling	(1) Excessive force or strain to the panel or tail is prohibited.
	(2) Retain at least 0.3 mm clearance between panel and display module.
	(3) Gasket or cushion pads around the edge of the panel may segregate water and/or
	dust contamination.
Operating	(1) Use a plastic stylus (tip R0.8 or over) or finger. Sharp edged or hard articles are
	prohibited.
	(2) The gathering of dew in the panel may occur with abrupt temperature or
	humidity changes. A stable environment condition is recommended.
Others	(1) Keep the surface clean. No adhesives should be applied.
	(2) Avoid high voltage and static charge.
	(3) GROOVY has the right to change the materials and specification.
15.Appearance Speci	fication
Particle	(1) D≦0.25 → OK
	(2) $0.25 \le 0.4$ (each area contains ≤ 3 , total ≤ 5) \blacklozenge OK
	(3) D>0.4 ➡NG
Linear Object	(1) W≤0.05 → OK
	(2) $0.05 \le W \le 0.1$ and $L \le 5.0$, total $\le 3 \Rightarrow OK$
	(3) W>0.1 → NG
	Remark: the particle will be ignored when it is cleanable.
Scratch	(1) W≤0.025 → OK
	(2) $0.025 \le W \le 0.05$ and $L \le 12.0$, total $\le 5 \rightarrow OK$
	(3) $0.05 \le W \le 0.1$ and $L \le 6$, total $\le 5 \Rightarrow OK$
	(4) W>0.1 → NG
<remark>All appeara</remark>	nce flaws outside AA are acceptable. [except glass flaws , corner flaws , edge

<Remark>All appearance flaws outside AA are acceptable. 【except glass flaws , corner flaws , edge flaws , progressive flaws and scratches mast follow appearance inspection.

- 1. D=Diameter
- 2. W=Width
- 3. L=Length
- 4. Each area contains= 20ϕ
- 5. Unit=mm



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