

AMR Serial

Analog Multi Touch Sensor

General Specification



eTurboTouch



Doc No. M6-000026

Version. 1.0

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Revision History

P/N:

Version	Revision Description	Date
1.0	General release	2009.07.01

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1. Scope (Range of Application)

This specification defines special provisions as well as inspection standards for touch panel supplied by eTurboTouch.

2. Shape and Dimensions

This document applies to a wide range of shapes of eTurboTouch 4W resistive multi-touch sensors. You have to contact to eTurboTouch sales engineers for a specific sensor dimensioned drawing for your necessity. (Shape: Rectangle, flat, Dimensions: 5.7" to 24" diagonal, glass thickness: 0.7 to 2.8 mm) For approval please reference **Touch Panel Drawing**.

3. Electrical Characteristics

3-1 Insulation Resistance: 20M ohm or more @DC 25V

3-2 Chattering Time: 10 msec or less

3-3 Linearity: \pm 1.5% error or less for X and Y axis.

Note : the maximum error is 1.5 % of the diagonal of the active area. (Positional accuracy shall be reported in terms of the standard deviation for both the X and Y axis using eTT test Software as the data collection and calculations tool.)

4. Mechanical Characteristics

4-1 Input Method: Touch stylus or finger

- 4-2 Touch Activation Force:
 - **4-2-1 Pen touch force:** <80g (Tip polyacetal POM diameter 0.8mm)

4-2-2 Finger touch force: <80g (Silicon Rubber SR 70HS diameter 8mm)40HS

4-3 Surface Pencil Hardness: pencil hardness \leq 3H per ASTM D 3363.

4-4 Light Transmittance:

Light Transmission testing is in accordance with ASTM D 1003. Film on glass product >78% at 550 nm wavelength (visible light spectrum).

5. Reliability Characteristics

5-1 Operating environment:

5-1-1 -10°C to 35°C, humidity 10%~90%

5-1-2 >35°C to 50°C, humidiaty 10%~60%

Functional operating limits: 90% RH at max 35°C for 24 hrs, non-condensing.

Note: Functionality is not adversely affected within these operating guidelines.

5-2 Storage environment:

5-2-1 -30°C to 35°C, humidity 10%~90%

5-2-2 >35°C to 70°C, humidiaty 10%~60%

Functional operating limits: 90% RH at max 35°C for 24 hrs, non-condensing.

Note: Functionality is not adversely affected within these operating guidelines.

5-3 Thermal Cycling

The touch panel shall be capable of functioning normally after the completion of fifteen thermal cycles from room conditions to 70° C, back to room temperature; and then to -40° C and back to room temperature at a rate not to exceed 2° C per minute and with a one hour soak at each temperature extreme.

Note : After the reliability test, the film may have the condition of bubble; nevertheless the electrical characteristics still satisfies the following standard $X \le 2.5$ %, $Y \le 2.5$ % touch error, and each item should be measured after exposing them in room temperature and humidity for 24 hrs.

5-4 Chemical Resistance

The active area of the touchscreen is resistant to the following chemicals when exposed for a period of one hour at a temperature of 70°F (21°C):

Industrial Chemicals: Acetone, Methylene chloride, Methyl ethyl ketone, Isopropyl alcohol, Hexane, Turpentine, Mineral spirits, Unleaded Gasoline, Diesel Fuel, Motor Oil, Transmission Fluid, Antifreeze.

6. Durability Characteristics

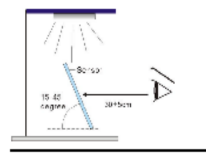
6-1 Pen Hitting: more than 1M times.(Tip polyacetal POM diameter 0.8mm/Loading 250g)6-2 Finger Touch: more than 1M times.(Silicon Rubber SR70HS diameter 8mm/Loading 250g)

7. Sensor Cosmetics

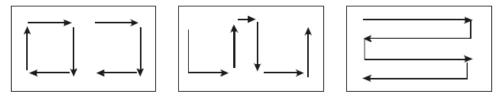
7-1 Inspection Conditions

Light Source: 700-1400 LUX fluorescent lamps.

Method: Position the sensor $30(\pm 3)$ cm far from human eyes with an angle between 15-45 degree. **Viewing time:** $15(\pm 3)$ seconds.



7-2 Inspection condition: use either one of the following three patterns to aid your eye.



7-3 Criterion

Except for any other written agreement, the incoming inspection shall be based on MIL-STD-105E. Acceptable quality level (AQL) = 0.65, single sampling, normal inspection, level II.

The followings are applied to viewing area. Any defects in invisible shall be ignored unless they affect electrical performance. This section is just to check the VA (view-area), if the defect was found in none VA. It is acceptable.

Items/Type	e Specifications Explain		
	Width / Length	Judgment	
Scratch	W≦0.05mm and L≦7mm	Ignore	
Sciarca	0.05 num $\leq W \leq 0.1$ num and 7 num $\leq L \leq 30$ num	Allow 2 and min distance above 20mm is Qualified (PASS)	
	W>0.1mm or L>30mm	Unqualified (NG)	
	(Width+Length)/2	Judgment	
Foreign Objective	≦0.2 mm	Qualified (PASS)	
Poleign Objective	0.2mm ~0.4mm	Qualified (PASS) & allow 4 points interval distance above 20mm	
	>0.4mm	Unqualified (NG)	
Linear Foreign Objective	Width / Length ≤ 0.1 nun (W) and ≤ 5 nun (L)	Judgment Allow 2 and min distance above 20mm is Qualified (PASS)	
	>0.1nm (W) or >5mm (L)	Unqualified (NG)	
Puffiness	Height under 0.4 mm	Qualified (PASS)	
Film Surface Flat	Film from reflect light the shape like C	Qualified (PASS)	
	Film from reflect light the shape like S	Unqualified (NG)	
Glass Fragment	Corner Fragment	a≦ 2.0mm, b≦ 2.0mm and c≦ tmm, (t. Glass Thickness) No more than 2 is qualified (PASS)	
	Side Fragment	a ≦ 3mm, b ≦ 2.0mm and c ≦ 1/2 t mm, (t. Glass Thickness) Allow 3 fragments interval distance above 20mm every side is qualified (PASS)	
Newton Ring	Check tooling: Newton ring tooling. Above 12": Newton ring diameter cannot be over 30mm. 1 Newton ring found in sensor is qualified (PASS).		

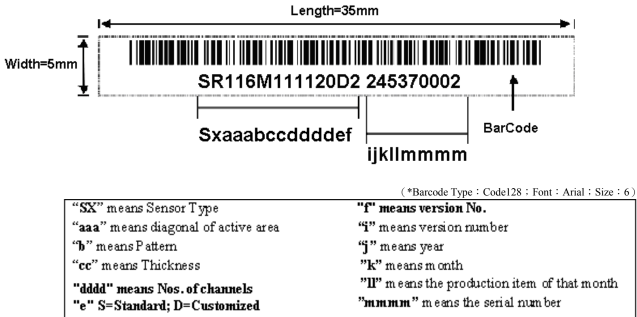
The table below shows the visual inspection for sensors above 12":

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8. Label Illustration

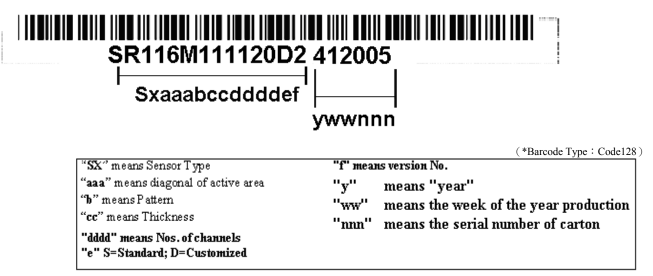
8-1 Definition for the Bar Code

Each number and letter represents different meaning.



8-2 Definition for the Outside Carton Bar Code

Each number and letter represents different meaning.



9. Cautions

In order to prevent accidental use and be guaranteed the performance of product, you are requested to keep the following:

9-1 Usage

• Use eTT qualified stylus only.

9-2 Storage

- Store the products at recommended temperature and humidity range.
- Store the products in the state of package.
- Do not expose the touch panel to the sun directly.

9-3 Unpacking

- Do not hold FPC/Copper tail to take touch panels out in the package.
- Open the package after checking the "UP/DOWN" mark.
- Do not put the heavy shock and stress on touch panel.

9-4 Handling

- Put on gloves to prevent stains on the touch panel and prevent injured by the sharp edge of the touch panel.
- Do not hold FPC/Copper tail while handling the touch panel.
- Do not pile up touch panel and put heavy matter on touch panel.
- Do not add any stress on touch film.
- Use dry cloth or soft cloth with alcohol, neutral detergent or ethanol for clearing the touch panel in case of dirt on it.
- Do not use any organic solvents except alcohol.
- Recommend operator put on gloves to do assembly.

9-5 Assembling

- Avoid excessive force on the touch panel.
- Do not give unnecessary strain to the FPC/Copper tail on assembling.
- Special design is required for water resistance use.
- Material of supporting to bond touch panel is elastic adhesive.
- Enclosure edge must be located between view-area and guaranteed active area.
- Enclosure supporting to bond touch panel must be out of the view area.

10. Touch Panel Drawing

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- 12 months limited warranty after shipment under storage, shipment conditions as described in this specification.
- The general specification is for reference only. Kindly be noted that will have no notice for any further changes or modification of the general specification due to the testing conditions changed. The latest general specification will be sent to you upon requests.



eTurboTouch Technology Inc.

No.2, Nan-Yuang Rd., Chung-Li Industrial Park, Chung-Li City Taoyuan County 320, Taiwan, R.O.C. Tel:886-3-4623889 Fax:886-3-4611237 Web-Site: <u>www.eturbotouch.com.tw</u>