

WPCT190.002

Wöhr Projected Capacitive Touch Panel Product Specification

19 INCH PROJECTED CAPACITIVE TOUCH PANEL

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1. General description

1.1. Overview

It is a Projected Capacitive Touch Panel with USB interface to support and compatible with WIN7 O/S system for multi-touch application.

1.2. Features

| ITMES | SPECIFICATIONS | | | | |
|--|--|--|--|--|--|
| Panel Size | 19 inch | | | | |
| Structures | Glass/Glass (ITO glass with Chemical enhanced) | | | | |
| Total Thickness | 2.4 ± 0.15 mm | | | | |
| Total Thickness | (Cover_1.1 mm & Sensor_1.1 mm) | | | | |
| Operation Conditions | -10°C ~ +60°C at Min 20% to Max 90% RH | | | | |
| Storage Conditions | -15°C ~ +65°C at Min 10% to Max 90% RH | | | | |
| ElectroStatic Discharge | Contact: ±4KV, 3times/1point, 1time/1sec, Total 3points. | | | | |
| (Non-Operation) Air: ±8KV, 3times/1point, 1time/1sec, Total 3point | | | | | |

- Note 1 : In order to make a touch panel operate normally, please make sure that the host device is grounded.
- Note 2: All environmental characteristics listed as above all should be less than 1 atmosphere.
- Note 3: The touch panel must be assembled with LCD panel by VHB or other materials, the control board also be fixed on LCM bezel or other mechanical parts of the system and then be grounded; In ESD test, the function and appearance should be available when electrostatic charge. It is acceptable that the display flicker when electrostatic discharge.
- Note 4: The touch panel may be damaged functionally or unstable if the panel does not be grounded through your system to earth.
- Note 5 : In order to make a touch panel operate normally, power supply or power adapter have to conform to IEC 62684.

1.3. General specifications

| ITMES SPECIFICATIONS | | NOTE | | |
|------------------------------------|------------------------------|--------------------------|--|--|
| Input Method Finger or Cap. Stylus | | | | |
| Accuracy | Within 2.5mm each target | Based on WIN7 definition | | |
| 7100un wey | & 10% Jitter limit on moving | ppi (Pixel per inch) | | |
| Resolution | 25ppi (Min.) | | | |
| Transparency | 90 ± 2% | By BYK-Gardner at 550nm. | | |
| Haze | 3% (Maximum) | | | |



Note 1 : The optical characteristics listed as above are measured by BYK-Gardner instrument at 550nm wavelength.

1.4. Touch Panel Specification

See Drawing

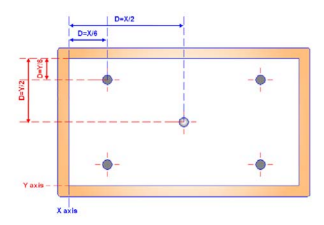
Note 1 : All of the corners and edges of the glass that have chamfer process by CNC machines and all dimensions and tolerances will be defined on the drawing of the touch panel.

2. Reliability test report and specifications

2.1. <u>Mechanical characteristics</u>

| ITEMS | | CONDITIONS | PASS CRITERIA | |
|------------------------|--------------------------|----------------------------------|---|--|
| | Ball drop test | 227g ± 2g 40cm | No damage at each cycle drop 5points and each point drop 1 time only. | |
| Panel | Hardness | Pencil : 7H Pressure : 1N/45° | Hardness ≥ 7H | |
| | Warpage | By Cage | Warpage ≤ Length * 0.1% | |
| FPC/COF Reliability | Direction of peeling off | 90° | Strength ≥ 500gf/cm | |
| Reliability | Speed of Pulling out | 50mm/min |] | |

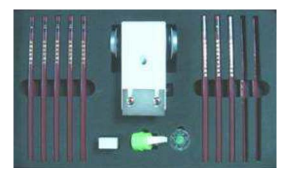
Note 1: The ball drop test illustriation is showed as follow.



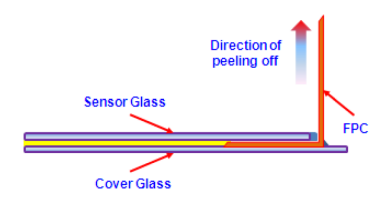
Note 2 : The hardness test follows up to JIS K-5400 serials industry standard and the test illustriation is showed as below.







Note 3 : The FPC/COF peeling strength test illustration is showed as below, and the test method follows the standard os ASTM D903 / ASTM D3807.

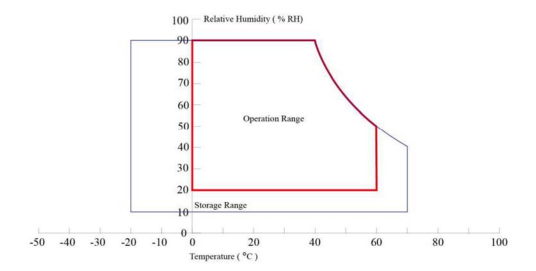


2.2. Reliability specifications

Environment test conditions are listed as follows.

| ITEMS | SPECIFICATIONS | |
|---------------------|--|--|
| | The product should be allowed to stand at 0°C to +60° C with 90% | |
| Temperature Cycling | RH for 240hrs un-load condition and allowed to be normalized for | |
| | 4hrs. | |
| | The product should be allowed to stand at -40°C to +85°C for | |
| Thermal Shock | 30min/cycle with totally 50cycles and allowed to be normalized for | |
| | 4hrs. | |
| High Temp. Storage | The sample should be allowed to stand at +85°C for 240hrs un-load | |
| High remp. Storage | condition and allowed to be normalized for 4hrs. | |
| Low Temp. Storage | The sample should be allowed to stand at -40°C for 240hrs un-load | |
| Low Temp. Storage | condition and allowed to be normalized for 4hrs. | |

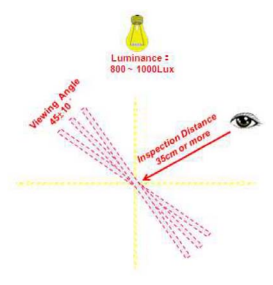




3. Appearance and cosmetic inspection

3.1. <u>Inspection environment conditions</u>

- 1) The touch panel has to be inspected at a clean room of at least class 10,000.
- 2) The visual inspection environment should be set at 15 to 25 degree C and 25% to 75% humidity.
- 3) The illumination of the appearance inspection should be 800~1000Lux with fluorescent reflection light source.
- 4) The visual inspection should be kept the distance 35cm or more between the touch panel and the raw eyes of inspectors.
- 5) The viewing angle should be 45 ± 10 degree with an inspectors raw eyes when visual inspection.
- 6) Visual inspection time is 25 ±5 second per ones that we are recommended.
- 7) The dirty defect should be judged with the 25% of contrast film in the point rule.
- 8) The visual inspection illustration is showed as below.





3.2. Cosmetic specifications

Defects are classified two types, one is major and the other is minor according to the defect specification, and they were definition as follows.

Test method: According to ANSI/ASQC C1.4-2003. General Inspection Level II take a single time.

- 1) Major defect
- 2) Any defect may result in functional fail or reduce the usability such as electrical failure, deformation etc.
- 3) Minor defect
- 4) It doesn't reduce the usability such as line defect, dot defect etc.
- 5) The defects classify of AQL as following:

Major defect : AQL=0.65. Minor defect : AQL=2.5. Total defects : AQL=2.5.

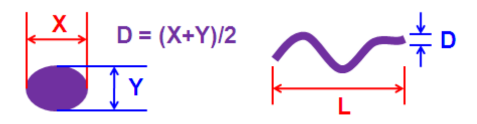
Cosmetic defect definition and specifications

| COSMETIC DEFECT | DEFENITION | SPECIFICATIONS | PASS CRITERIA | |
|-----------------------------------|----------------|--|----------------------------|--|
| | | W≦0.05mm | Ignore | |
| | Scratch/Scrub | 0.05mm <w≦0.2mm and<="" td=""><td>N≦5</td></w≦0.2mm> | N≦5 | |
| Lineau Defeate | Scratch/Scrub | L≦15mm | 14=3 | |
| Linear Defects (Scratch/Scrub/ | | W>0.2mm or L>15mm | Not Allowed | |
| Fiber/Particle) | | W ≦ 0.1mm | Ignore | |
| l ibei/i article) | Fiber/Particle | 0.1mm <w≦0.3mm and<="" td=""><td>N≦5 and Distance≧5mm</td></w≦0.3mm> | N≦5 and Distance≧5mm | |
| | riber/Particle | L≦10mm | N=3 and Distance=3mm | |
| | | W>0.3mm or L>10mm | Not Allowed | |
| | | D≦0.1mm | Ignore | |
| Dat Data da | Active Area | 0.2mm <d≦0.4mm< td=""><td>N≦5 and Pitch≧5mm</td></d≦0.4mm<> | N≦5 and Pitch≧5mm | |
| Dot Defects (Bubble/Fiber/ | | D>0.4mm | Not Allowed | |
| Particle/Spot/Dent/ | | D≦0.2mm | Ignore | |
| Nick) | Printing Area | 0.2mm <d≦0.4mm< td=""><td>N≦4</td></d≦0.4mm<> | N≦4 | |
| , | Frinting Area | 0.2mm \ D = 0.4mm | Pitch≧5mm | |
| | | D>0.4mm | Not Allowed | |
| | Pine Hole | D≦0.3mm、 | Ignore | |
| Printing Defects | Fille Hole | N≦4、Pitch≧2 mm | ignore | |
| Trinking Defects | Light Leakage | Peak to Peak≦0.2mm | Border Area Acceptable | |
| | Light Leakage | Peak to Peak≦0.1mm | Logo/icon Area Acceptable | |
| | Corner Defect | X≦3.0mm & Y≦3.0mm | Be Allowed on Cover Glass | |
| | | If Z≦T/2mm | Be 7 thowed on cover class | |
| | XX | X≦3.0mm & Y≦3.0mm | Be Allowed on Sensor | |
| Breakage Defects | \times | X≦3.UMM & Y≦3.UMM If Z≦T/2mm | | |
| | | 11 2=1/2111111 | Glass | |
| | Edua Datast | X≦3.0mm & Y≦3.0mm | N≦3/Edges | |
| | Edge Defect | If Z≦T/2mm | Distance≧20mm | |



| | ** | | Be Allowed on Cover Glass |
|------------------|----|--|--|
| Z | | X≦3.0mm & Y≦3.0mm If Z≦T/2mm | N≦3/Edges Distance≧10mm Be Allowed on Sensor Glass |
| ID Appearance | | All dimensions by procedures via mechanical must be followed by customer's drawing definition. | All dimensions and tolerances must be followed by customer's drawing definition. |
| Color Shift | | Be followed by customer's Al drawing and | Be followed by "PANTONE" no. or checked by golden sample if have argued. |
| IR Hole Printing | | "PANTONE" no. definition all of the marks | Be followed by customer spec or checked by golden sample |

- Note 1: "L" means Length, "W" for Width, "N" for Quantity and "Pitch" for the distance between both defects.
- Note 2 : D=(X+Y)/2, and dot sharp diagram showed as below.
- Note 3: "L" means Length, "D" for Width, and linear sharp illustration is showed as below.
- Note 4: If the shape of particles is not dot or line,
 - <A> Put Ruler on the particle and inspect it by the inspection method of the particle.
 - Use the inspection method of the linear particle to inspect the particle, if the size of the particle exceeds the range of the dot particle.
- Note 5: The size of the defects should be measured by Ruler.



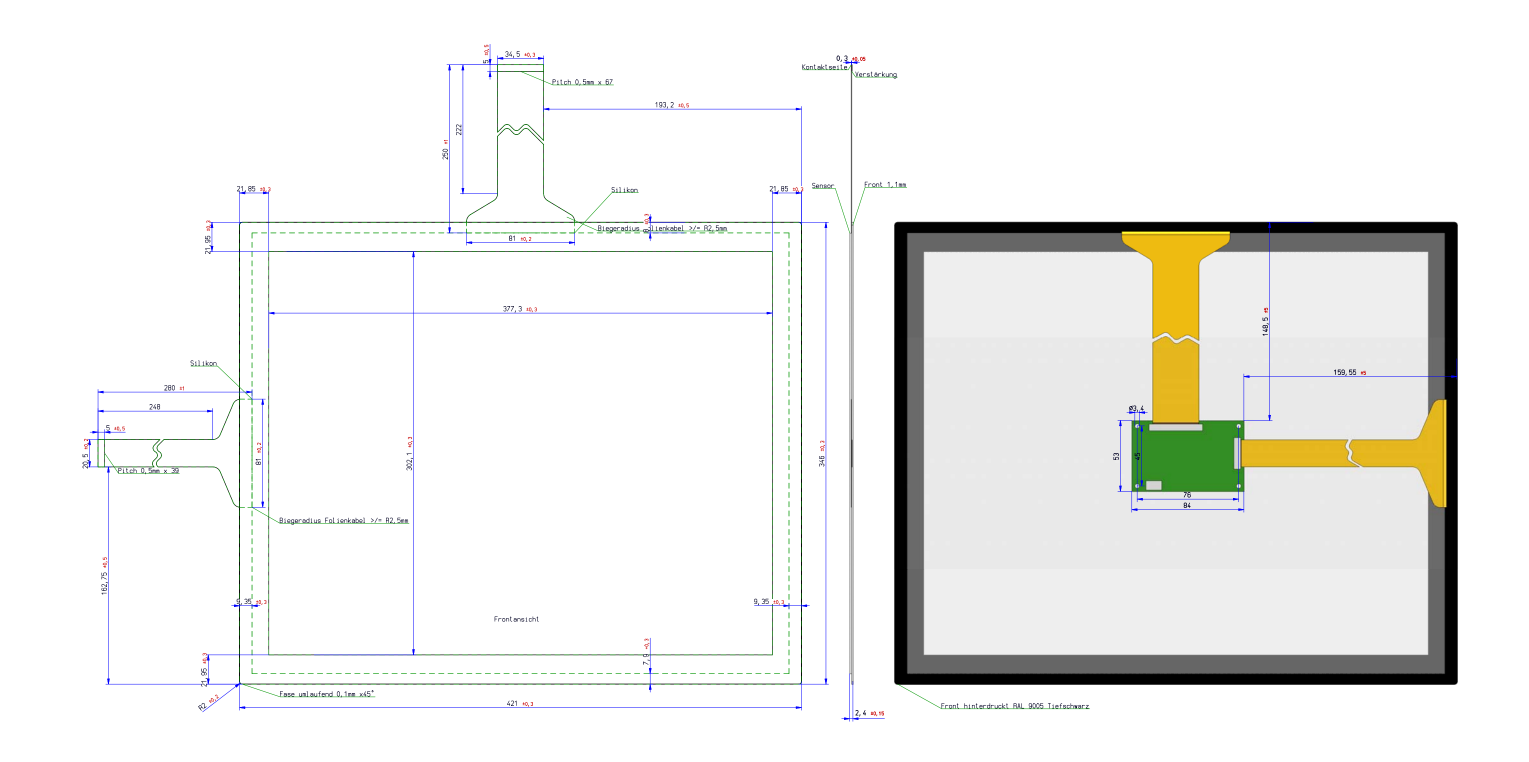


4. Precautions

| ITEM | EXPLANATION |
|-----------|--|
| Storage | A touch panel should be stored under the environment temperature and humidity controlled as suggested. Do not store a touch panel in direct sunlight. |
| Handling | Unpack the carton with the printed red arrow pointing up. Hold a touch panel body instead of the FPC/COF all the time. Avoid that the surface of the sensor glass is polluted after removing the protect film when assembly. |
| Cleaning | Prevent using any kind of the chemical solvent, acidic or alkali solution when cleaning. Neutral detergent or isopropyl alcohol was suggested if the panel is cleaned. |
| Assembly | Do not apply rough force such as bending or twisting to the touch panel during assembly. Excessive force or strain to the panel or FPC/COF is prohibited. Past VHB tape or sponge with adhesive on the gap between a touch panel and a LCD module to segregate water and dust contamination. |
| Operation | The panel must be operated in a steady environment, the abrupt change of the environment conditions may cause the malfunction of the panel. In order to guarantee all functions of a touch panel stable, please make sure that system is grounded or a power adapter is connected correctly to ground loop (Connection to earth ground is suggested). Do not pull the interface connector in or out while the touch panel is operating. Any sharp edged or hard objects are interdiction to hitting when touch panel operation. |
| Others | The product meets the specification requirement of the ROHS standard criteria. Wöhr GmbH will provide 12 months product guarantee under normal operation conditions. If the panel will be used in extreme conditions such as high temperature, high humidity, high altitude or long operation time etc., it is strongly recommended to contact Wöhr GmbH for field application engineer's advice. Otherwise, its reliability and function may not be guaranteed. Avoid high voltage and/or static charge being applied to touch module. Keep the panel surface clean. Prevent any kind of adhesive applied on the surface. It is support two fingers touch only and it would be malfunction when over two fingers touch together. |



- To avoid the metal or any kind of the electric conduction materials on the touch screen when you are handling.
- Any kind of the non-electric conductor may cause the malfunction when that applied due to touch screen is sensing by human body.



| <u>Pinbelegung</u> | <u> Folienkabel 68x0,5</u> |
|--------------------|----------------------------|
| Pin 1 - 19 | NC |
| Pin 20 | Dummy X |
| Pin 21 - 67 | X47 - X1 |
| Pin 68 | Dummy X |
| | |

| | <u> Pinbelegung</u> | Folienkabel 40x0,5 |
|---|---------------------|--------------------|
| 1 | Pin 1 | NC |
| 1 | Pin 2 | Dummy Y |
| 1 | Pin 3 - 39 | Y1 - Y37 |
| 1 | Pin 40 | Dummy Y |
| • | | |

| Pinbe | l equnq | USB | Anschl uß |
|-------|---------|------|-----------|
| Pin 1 | 0 0 | EGND | |
| Pin 2 | | VCC | |
| Pin 3 | | GND | |
| Pin 4 | | D+ | |
| Pin 5 | | D- | - |

| - | ************* | | | _ | | | | Schutzvermerk nach DN 16016 beachfen / Freimasstaleranzen nach DN 7168 mittel | | | | |
|-----|---------------|----------|-------|--------------|---------|--------------|------------|---|-----------|---------|-----|----|
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