

杭州凡诺电子有限公司 FANNAL ELECTRONICS CO., LTD

Specifications for Touch Panel

Model NO: FN320A005-V1.0

Revision: V1.0

Approved For Specifications Only

Approved For Specifications And Sample

| | FANNAL | CUSTOMER | |
|----------|---------|----------|----------|
| PREPARED | CHECKED | APPROVED | APPROVED |
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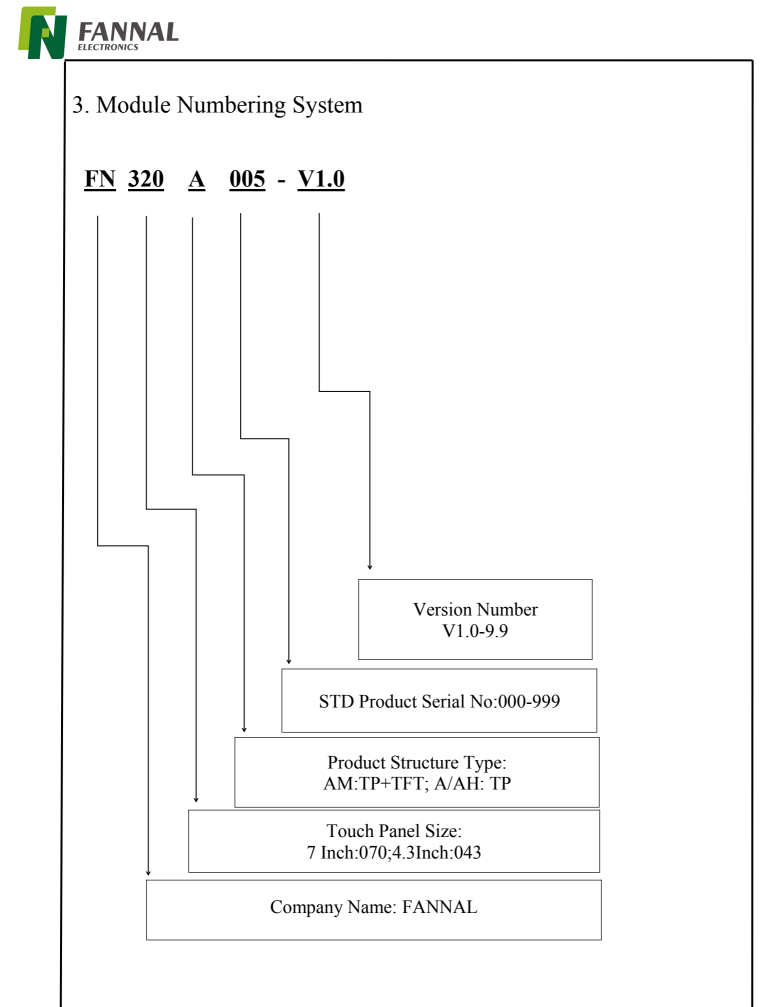
1. Record of Revision

| NO. | Content | Page | Date |
|-----|--|------|-----------|
| 1 | Preliminary Specification was first issued | 2 | 2017/6/22 |
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4. Application

This improved projected capacitive touch panel module is applied to industrial applications which required touch input.

Industrial control, medical devices and automation industries (transportation, military, smart home, and others)

5. Feature

| NO. | Item | Specifications |
|-----|------------|----------------------------|
| 1 | Туре | Projected Capacitive |
| 2 | Input Mode | Finger |
| 3 | Connector | COB (FPC+Controller Board) |

6. General Specification

| NO. | Item | Specifications | Unit |
|-----|-------------------|-----------------------------|------|
| 1 | Touch Panel Size | 32.0(Diagonal) | inch |
| 2 | Structure | G+G | |
| 3 | View Area | 695.90(H)x392.10(V) | mm |
| 4 | Outline Dimension | 773.40(H)x465.25(V)x4.30(D) | mm |

7. Environmental Characteristic

| NO | - | Specifications | | |
|-----|-----------|----------------|------------------------------|--|
| NO. | Item | Temperature | Humidity (Non-Condensing) | |
| 1 | Operation | -20∼70°C | 45%-90%RH | |
| 2 | Storage | -30~80 °C | 5%-95%RH | |

Note: Testing environment is under normal atmospheric pressure. When the ambient temperature is above 65 $^\circ\!C$,the humidity is allowed to be below 50%RH



8. Optical Characteristic

| NO. | Item | Specifications |
|-----|--------------|----------------|
| 1 | Transparency | 85%±5% |
| 2 | Haze | >3% |

9. IC Specification

| NO. | Item | Specifications |
|-----|---------------|----------------|
| 1 | Driver IC | ILI2312 |
| 2 | Detect Points | 10 touch |
| 3 | Interface | USB |
| 4 | Power Supply | 5.0V |



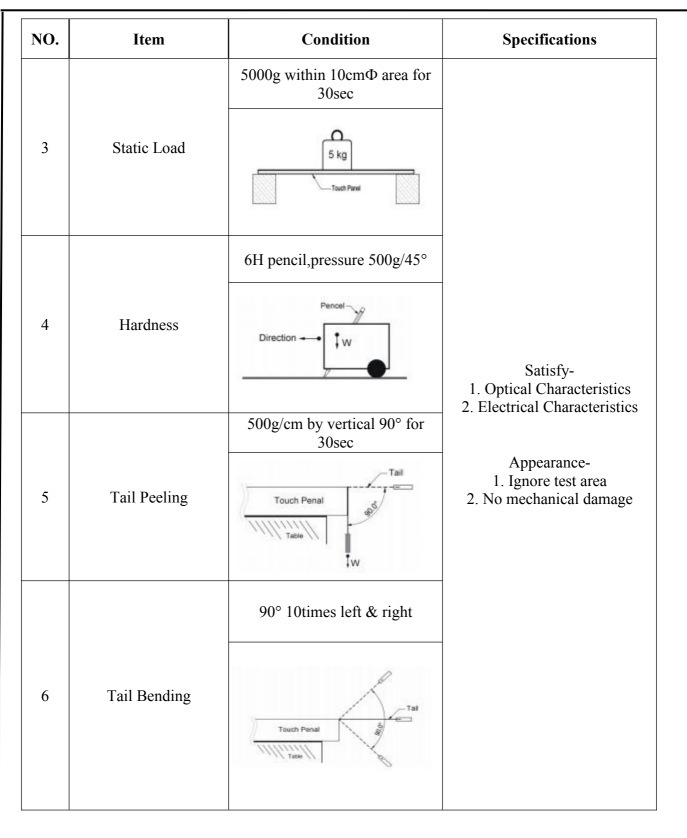
10. Pin Assignment

| Pin No. | Symbol | I/O | Description |
|---------|--------|-----|---------------|
| 1 | VDD | | Power supply |
| 2 | D- | I/O | Data - |
| 3 | D+ | I/O | Data + |
| 4 | GND | | System ground |
| 5 | GND | | System ground |

11. Mechanical Characteristic

| NO. | Item | Condition | Specifications |
|-----|-----------------|--|--|
| 1 | Operating Force | Finger ≤ 10g | |
| 2 | Impact | 30.0ФDIA.Steel Ball/132g/Height=35cm/1 time, Impact at center area | Satisfy- 1.Optical Characteristics 2.Electrical Characteristics Appearance- 1.Ignore test area 2.No mechanical damage |







12. Reliability Test

| NO. | Item | Condition | Specifications |
|-----|----------------------------------|--|------------------------------|
| 1 | Constant Temperature/Humidity | 60°C X 90%RH,120hrs and normalized for 24hrs | |
| 2 | Heat Cycle | 80°C/120hrs and normalized for 24hrs | Satisfy- |
| 3 | Cold Cycle | -30°C/120hrs and normalized for 24hrs | 1、Electrical Characteristics |
| 4 | Thermal Cycle | -20°C~70°C [30min/cycle]*10cycles and normalized for 24hrs | |

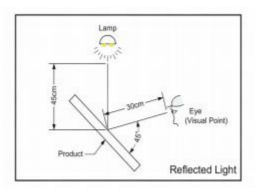


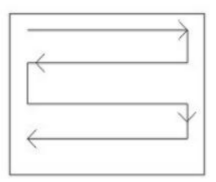
13. Function test

| Function Test | Test Method: Use Φ8 copper stick to draw the square diagonal line. Test Area: 5mm inward view area. Disapproval Criteria: It is NG when we see the off-liner or jumping out spec shift. | V.A area |
|---------------|--|----------|
|---------------|--|----------|

14. Appearance Inspection

The inspection is to be performed with 20W(1200 LUX)fluorescent lamp lighting from the back or side. The panel is to be placed 30cm away from eyes. (Figure 13-1)







15. Appearance Specification

| NO. | Ite | em | Specifications | PASS CRIRERA |
|-----|--|---------------------|---|---------------------------|
| 1 | 线状不良 Linear Defects (刮伤/擦痕/线状/杂质) (Scratch/Scrub/Fiber) | | W≤0.2mm | Ignore |
| | | | 0.2mm <w≤0.3mm,l≤10mm< td=""><td>N≤3,Distance≥30mm</td></w≤0.3mm,l≤10mm<> | N≤3,Distance≥30mm |
| | | | W>0.3mm | Not Allowed |
| 2 | 点状不良 Dot Defects (气泡/杂质/白点/黑点/凹洞) (Bubble/Fiber/Particle/Spot/Dent) | | D≤0.3mm | Ignore |
| | | | 0.3mm <d≤0.8mm< td=""><td>N≤5,Distance≥30mm</td></d≤0.8mm<> | N≤5,Distance≥30mm |
| | | | D>0.8mm | Not Allowed |
| 3 | 印刷不良 Printing Defects | 针孔 Pine Hole | D≤0.35mm | Ignore |
| | | 漏光 Light Leakage | Peak to Peak≤0.3mm | Border Area Acceptable |
| | | | Peak to Peak≤0.2mm | Logo/icon Area Acceptable |

<Endorse>

1.All cosmetic defects are not accounted if found outside Active Area.

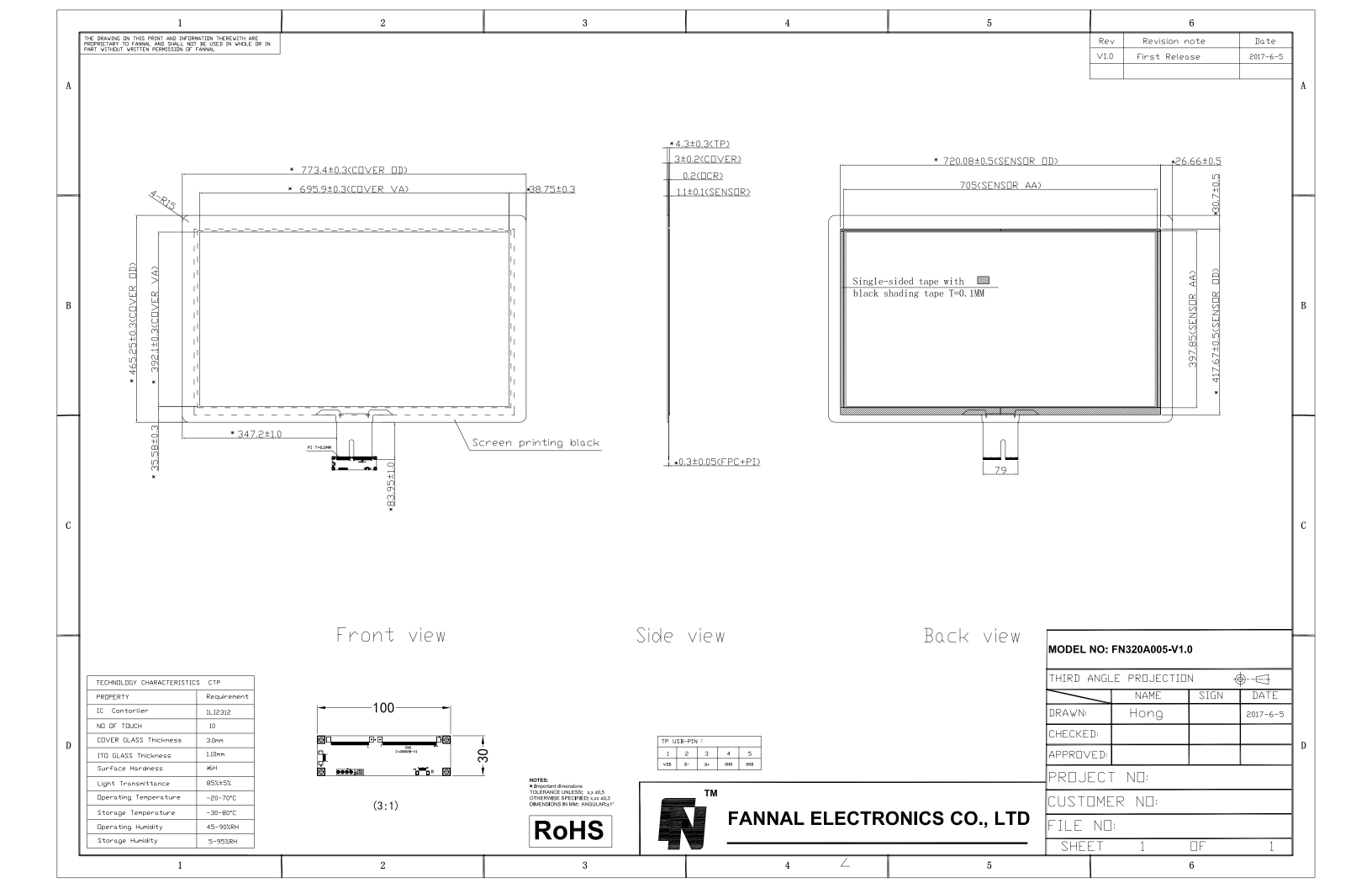
(except for glass breakage, corner flaw, edge flaw, crack, etc. Please follow Appearance Inspection criteria upon inspection)

2.D=Diameter / W=Width / L=Length

3. Tail: Slight bend mark is allowed on the tail; crack or tear is not allowed.

4. Particle Spots: Flaws found coating if transparent, please follow Particle Spots specification.

16. Mechanical Drawing





17. Packaging

TBD