

DMC Co., Ltd.

Multi-touch Resistive Touch Screen (MTR series) Product Specification

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1. Product Specifications

1-1. Product Applicable

§ This specification sheet is applied to the Multi-touch Resistive touch screen (MTR series).

1-2. Structure

§ As to dimensions, structure, and shape, please refer to the drawing.

1-3. Environmental Specifications

Specification	Value	
Operating Temperature	-20°C to 70°C (no condensation)	
Operating Humidity	-20°C to 60°C Less than 90%RH (no condensation)	
	Exceeding 60°C 133.8g/m³ (no condensation)	
Storage Temperature -40°C to 80°C (no condensation)		
Ctorogo Uumiditu	-40°C to 60°C Less than 95%RH (no condensation)	
Storage Humidity	Exceeding 60°C 142.9g/m³ (no condensation)	
Chemical Resistance (top surface)	Toluene, Tricholoroethylene, Athetone, Alcohol, Gasoline, Machine Oil, Ammonia, Glass Cleaner, Mayonnaise, Ketchup, Wine, Salad Oil, Vinegar, Lipstick, etc.	

1-4. Mechanical Characteristics

Specification	Value		
Activation Force	0.05N~0.8N		
Operating Life	Input (finger)	10,000,000 hits	
	Character Input (pen)	100,000 characters	
Light Transmittance	Over 80% (typical value at full wavelength)		
Surface Hardness	Over 2H (by JIS pencil hardness)		

1-5. Electrical Characteristics

Specification	Value		
Maximum Voltage	DC6V		
	Upper electrode	100mA/division number	
Maximum Current	Lower electrode	100mA/division number	
	Between Upper and Lower	0.5mA	
Linearity	±2.5% or less (after 4-point calibration)		
Chattering	Less than 10msec at ON/OFF.		

1-6. Appearance

§ Scratch, dust (W = width, L = length, D = average diameter = (longest + shortest) /2)

Item	Width (mm)	Length (mm)	Acceptable Numbers	Total
Linear(Scratch/Dust)	0.05 <w≦0.1< td=""><td>L≦4</td><td>1pc in φ30mm</td><td></td></w≦0.1<>	L≦4	1pc in φ30mm	
For over 0.1mm in diameter, refer to the	0.03 <w≦0.05< td=""><td>L≦10</td><td>2pcs in φ20mm</td><td>Within</td></w≦0.05<>	L≦10	2pcs in φ20mm	Within
Circular.	W≦0.03 L≦20 Acceptable		5pcs	
<u> </u>	0.4 <d≦0.3 *1<="" td=""><td colspan="2">0.4<d≦0.3 *1="" *1<="" 1pc="" area="" in="" td="" viewing=""></d≦0.3></td></d≦0.3>		0.4 <d≦0.3 *1="" *1<="" 1pc="" area="" in="" td="" viewing=""></d≦0.3>	
Circular (Scratch/Dust)	0.3 <d≦0.2< td=""><td>2pcs in φ30mm</td><td rowspan="2">-</td></d≦0.2<>		2pcs in φ30mm	-
(Obratori) Buot)	D≦0.2		Acceptable	

Applied only in the Active Area. Scratches or dusts in the outside of the Active Area are acceptable unless the electrical characteristics are affected.

§ Dirt

Acceptable if not noticeable on a black mat.

§ Chip, crack (t = glass thickness) (applicable only for the glass)

Item	Size (mm)		Acceptable Numbers
	/ 1 ^Z /	Х	≦3	
Corner	Corner	Y	≦3	2pcs /panel
		Z	≦t	
	Side	Х	≦5	
Side		Y	≦3	2pcs /side
		Z	≦t	
Crack				Not acceptable

^{*1} Applied to the size of 14 inches or larger.

2. Testing Regulation

2-1. Testing Regulation

- § If the regulation is not specified, the test is performed under the supplier's regulation.
- § Tests are performed under the room temperature unless specified. The room temperature is referred as follows:

Temperature: 20±5°C Humidity: 65±10%RH

2-2. Environmental Specifications

§ Chemical Resistance Test

Condition: Tested after leaving the chemical on the surface for 12 hours being wiped off by cloth.

Judgment: Must be no effect in appearance.

2-3. Mechanical Characteristics

§ Activation Force Test

Condition: Measured by depressing the point between

the dots to the conduction by the testing rod

(Figure 1).

Judgment: Must satisfy the specification.

§ Operating Life Test (Finger)

Condition: Testing rod: Refer to Figure 1

Voltage: DC5V
Load: 3N
Cycle: 2 hits/sec
Must satisfy the following:

Activation Force: Must satisfy the specification.
Linearity: Must satisfy the specification.
Terminal Resistance: Must satisfy the specification.
Insulation Resistance: Must satisfy the specification.

§ Operating Life Test (Pen)

Judgment:

Condition: Testing rod: Refer to Figure 2

Voltage: DC5V Load: 2.5N Input size: 10 x 10 mm Input character: A to Z/minute

Judgment: Must satisfy the following:

Activation Force: Must satisfy the specification.
Linearity: Must satisfy the specification.
Terminal Resistance: Must satisfy the specification.
Insulation Resistance: Must satisfy the specification.

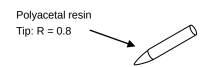


Figure 1. Testing rod 1

Silicon Rubber

(Hardness: 60°)

Tip: R = 4.0

Figure 2. Testing rod 2

2-4. Appearance

§ Appearance Test

Condition: Tested by an examiner with over 1.0 eyesight at 30cm away from the product under the

transmittable light at over 60° the surface of the product.

Judgment: Must satisfy the specification.

3. Reliability Condition

3-1. Temperature Condition

§ Temperature Condition Test

Following test are performed in the condition with no dew condensation:

Cold Test: Tested after leaving the parts in -40±3°C for 240 hours and in the room temperature for 2

hours.

Heat Test: Tested after leaving the parts in 80±3°C for 240 hours and in the room temperature for 2

hours.

Humidity Test: Tested after leaving the parts in the temperature 60°±3°C, humidity 90 to 95% for 240

hours and in the room temperature for 2 hours.

Cycle Test: Tested after 5 cycles of leaving the parts in the temperature -30±°C for 1 hour and in the

room temperature for 0.5 hours, then leaving the parts in the temperature 70±°C for 1

hour and in the room temperature for 0.5 hours.

Judgment: Must satisfy the following:

Activation Force: Must satisfy the specification.

Linearity: Must satisfy the specification.

4. Handling Notes

4-1. Precautions

§ This product is intended for use in standard applications (computers, office automation, and other office equipment, industrial, communications, and measurement equipment, personal and household devices, etc.) Please avoid using this product for special applications where failure or abnormal operation may directly affect human lives, or cause physical injury or property damage, or where extremely high levels of reliability are required (such as aerospace systems, vehicle operating control, atomic energy controls, medical devices for life support, etc.).

4-2. Handling Notes

- § Do not depress or scratch the product with any object with a sharp edge or hard end.
- § Do not put this product close to fire.
- § Do not wipe this product with too much load.
- § Do not strongly rub this product locally. It may affect the product's functions.
- § Do not hit the product with a hard object.
- § Do not forcibly bend or fold the product.
- § When the product is stored, make sure it is packed in a packing box and stored in a storage temperature range, eliminating any outside load.
- § Do not use or store the product under a condition where the product will be exposed to water, organic solution or acid.
- § Do not use the product under the direct sunlight.
- § Do not disassemble the product.
- § When you handle the product, Hold the product by its body. Do not hold by the tail.
- § Clean the product with a soft cloth or a soft cloth with neutral detergent or alcohol. When contaminated by chemicals, wipe them off immediately with caution not to cause injury to human body.
- § The edge of the glass is not rounded and may cause injury.

4-3. Construction Notes

- § The environmental specifications, mechanical characteristics, and electrical characteristics are only applied to the Active Area.
- § Do not use the touch screen when the condensation occurs. The condensation inside of the touch screen is a natural phenomenon and should disappear after the touch screen is warmed up.

4-4. Electrical & Software Notice

The best performance can be obtained when used with the original analog resistive touch screen controller, FTF-2x Series. If the controller software is to be developed by the customer, please note the following:

- § There is a contact resistance between the top and bottom electrodes and it changes by the pressure of a finger or a pen. The data must be read after the contact resistance becomes stabilized.
- § For drawing applications, the line may be intermittent when the pen comes on the dot spacers. A software compensation is needed.

4-5. Mounting Notes

§ At mounting the touchscreen, refer to the separate document, [Resistive Touch Screen Mounting Guidance]. The appropriate structure differs according to touchscreen size, LCD, chassis design, usage environment and so on. Please conduct the evaluation with actual products at the trial stage, and confirm that your structure is appropriate prior to fixing the structure design.

5. Warranty

5-1. Warranty Period

- § The warranty period is limited to 1 year from the date of shipping. The warranty for the initial defection such as appearance defection is limited to 1 month.
- § Any defected parts under proper use will be examined by the supplier and replaced by the new parts if the defection is considered to be caused by the supplier.
- § The replacement is subject to be included in the next lot.

5-2. Warranty Target

- § The warranty only covers the product itself and does not cover any damage to others caused by using this product. Onsite repair or replacement is not supported.
- § We will do our best for delivery problem and product defections, but the warranty for the production line is not covered.
- § Resistive touch screens are structurally not repairable. All defections are subject to replacement.

5-3. Warranty Exceptions

Following conditions are not covered with the warranty and subject to charge.

- § Any malfunctions and damages during transportation and transfer by the user.
- § Any malfunctions and damages caused by a natural disaster or a fire.
- § Any malfunctions and damages caused by static electricity
- § Any malfunctions and damages caused by the failure of the associated equipment.
- § If the product is remodeled, disassembled or repaired by the user.
- § If the product is glued onto the equipment and uninstalled.
- § Any malfunctions and damages caused by an improper usage and handling against the specifications and notes.

5-4. Tools

- § To maintain the quality, the printing screens and the die-cut plates are generally limited to use up to 1 year. Reorders after 1 year from the initial order or from the last renewal are subject to the tooling charge for replacing the printing screens and the die-cut plates. Reorders for the discontinued standard parts are also subject to tooling charge.
- § All the tools, such as CAD data (except for the drawing for approval), block copies (films), printing screens, and die-cut plates are not to be provided for administrative purpose.

5-5. Changes

- § Because of the manufacturing process, changing the dimensions, circuit pattern, and the tail position requires replacing most of the tools and is subject to high tooling charge. Please be careful when ordering and approving the drawing.
- § Circuit pattern and the materials that does not affect the environmental, electrical, and mechanical characteristics such as film, glass, ink and glue are subject to change for the supplier's reason or for improvement within the specifications.
- § Standard products are subject to change for improvement without notice.

6. Revision history

6-1. Revision history

Rev1 .0 (Jun, 30, 2013) Initial release

Rev2.0 (Feb 13, 2013)

1-6. Appearance

Tip →Chip (Scribal error corrected)

5-2. Handling Notes

- Do not depress or scratch the product with any object with a sharp edge or end. → Do not depress or scratch the product with any object with a sharp edge or hard end. (Description changed)
- Do not put this product close to fire. (Description added)
- Do not wipe this product with too much load. (Description added)
- •Do not strongly rub this product locally. It may affect the product's functions. (Description added)
- Do not hit the product with a hard object. (Description added)

Rev3.0 (Sept 9, 2015)

4-5. Mounting Notes

Details of the mounting notes are deleted from this document. Mounting notes are described in the separate document, [Resistive Touch Screen Mounting Guidance] instead.

Change of the building name in the address was reflected in the document.

Nisseki Takanawa Bldg. → Takanawa Sengakuji Ekimae Bldg.

Rev4.0 (Dec 23,2019)

1-5. Electrical Characteristics

Linearity Correct to "±2.5% or less (after 4-point calibration)"

1-6. Appearance

Correct to the current notation

2-1. Testing Regulation

Correct to the current notation

3-1. Temperature Condition

Correct to the current notation

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