

DMC Co., Ltd.

Projected Capacitive Type Touch Screen DUS-F Series Product Specifications

Table of Contents:

1. Product Specifications	2
1.1 Product Applicable	2
1.2 Outline dimensions / Structure	2
1.3 Environmental Specification	2
1.4 Mechanical Characteristics	2
1.5 Electrical Characteristics	3
1.6 Optical Characteristics	3
2. Inspection Standard	4
2.1 Appearance Criteria (for viewing area with and cover glass)	4
2.2 Chip (exclusively for touch screen)	5
2.3 Chip (exclusively for cover glass)	5
2.4 Progressive Crack (exclusively for cover glass)	6
2.5 Appearance criteria for color-printed area of cover glass (judged from surface view	.) 6
3. Standard Testing Condition	7
4. Reliability Testing Result	7
5. Attention in Handling	7
5.1 Precautions	7
5.2 Handling Notes	7
5.3 Attention on Function & Performance	8
5.4 Attention on Electrical characteristics & Software	8
5.5 Attention on Mounting	8
6. Warranty	8
6.1 Warranty Period	8
6.2 Warranty Scope	8
6.3 Warranty Exceptions	8
6.4 Tools	8
6.5 Changes	9
6.6 RoHS Compliance	9
7. Revision History	10

1. Product Specifications

1.1 Product Applicable

This specification is applied to the CG/F/F (Film-Film with Cover Glass) type touchscreen DUS-F Series.

1.2 Outline dimensions / Structure

Refer to the Outline dimension drawing in separate.

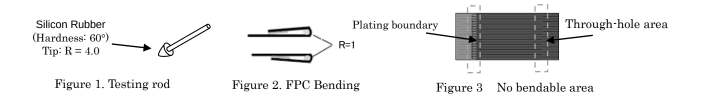
1.3 Environmental Specification

Item	Specification
Operating Temperature	-20°C to 80°C (no condensation)
Operating Humidity	20%RH~90%RH (no condensation) Not guaranteed under the environment having both
Storage Temperature	high temperature and high humidity. -40°C to 80°C (no condensation)
Storage Humidity	20%RH~90%RH (no condensation) Not guaranteed under the environment having both high temperature and high humidity.
Chemical Resistivity (Applied to sensor surface)	Toluene, Trichloroethylene, Acetone, Methanol, Ethanol IPA, Gasoline, Ammonia, Glass Cleaner, Machine oil(oil designated by DMC) Testing condition: Attach the above chemical on the surface of the touch screen for 12 hours and wipe it up with a cloth.
	Testing condition: Attach the above chemical on the touch screen for 12 hours

^{*}The above specifications are not meant for use in all combination of humidity and temperature.

1.4 Mechanical Characteristics

Item		Testing Condition	Specification	
Operating Life	Input (finger)	Testing rod: See Figure 1 Voltage: 5V DC Load: 3N Cycle: 2 hits/sec 50,000,000 hits	Must satisfy Electrical Characteristics	
Surface H	ardness	Pencil hardness testing, complying with JIS K5600-5-4	≧5H	
Electrode Matrix Pitch		_	About 5∼7mm	
FPC Be	Ö	R=1mm bended at 180 degrees, See Figure 2 No bendable area, See Figure 3	≦10 times	



1.5 Electrical Characteristics

Check with the applicable controller specifications since electrical characteristics are determined by the matching between the controller used and the touch screen.

Controller used: DUSx200 Series(x: 1, 2, 3)

1.6 Optical Characteristics

Item	Testing Condition	Thickness of CG	Unit	Min.	Тур.	Max.
Light Transmittance	JIS K 7361	1.1mm	%	87	88	_
	918 K 7361	1.8mm	%	85	86	_

2. Inspection Standard

$2.1\,\mathrm{Appearance}$ Criteria (for viewing area with and cover glass)

Item	W: Width	L: Length	A	W-4-1
	(mm)	(mm)	Acceptable Number	Total
Liner	0.15 < W≦0.2	L≦10	Up to 1pc per product	
(Foreign substance/scratch/	0.1 < W≦0.15	L≦20	Up to 1 defect in	
transparent defects)			φ25mm	
Defects over 0.2mm in			including other kinds	【14" <size≦22"】< td=""></size≦22"】<>
diameter will be judged in			of defects	Up to 10 defects
circular.				per product
Transparent defects mean	$W \leq 0.1$	Acceptable	Acceptable	
bubble. %e.g. 1 lint.				【10" <size≦14"】< td=""></size≦14"】<>
	0.5 <d≦0.7< td=""><td>Up to 1 defect per</td><td>Up to 7 defects</td></d≦0.7<>		Up to 1 defect per	Up to 7 defects
			product	per product
Circular			Up to 1 defect in	
(Foreign substance/scratch/	0.3 <d< td=""><td>< 0.5</td><td>φ25mm</td><td>[size<10"]</td></d<>	< 0.5	φ25mm	[size<10"]
transparent defects)	0.5\D	≙0. 0	including other kinds	Up to 5 defects
Transparent defects mean			of defects	per product
bubble, lint ※1, etc	D≦0.3		Acceptable	
	D:average diameter =(longest+shortest			
	diameters) / 2			
Dirt	Not easily noticeable on black sheet			
Glass warp	≦1.0			

^{%1} Lint is a defect having a foreign material in it that is different in vision from other transparent parts due to the elevated surface.

^{%2} W = Width, L = Length, D = Mean diameter ((major diameter + minor diameter)/2)

2.2 Chip (exclusively for touch screen)

Item	Chips at areas other than electrode sections					
Judgement Criteria	Chip at Corners			Z Chip	other than at corner	S
	X	Y	Z	X	Y	Z
	0.5≦X≦	≦2.0(mm)		≦5.0(mm)	0.5≦Y≦2.0(mm)	< 1/9
	0.5≦Y≦	≦2.0(mm)	≦t	≥0.0(mm)	$0.5 \le 1 \le 2.0 \text{(mm)}$	≦t/2
				Up to 8 defe	ects per product, but	each
Acceptable	Up to 2 d	Up to 2 defects per product		defects must be 20mm away from each		each
Numbers	other at each side.					
	X<0.5mm is acceptable					
]	But, if the chip rea	iches to	Ag pattern, it is	unacceptable.	

2.3 Chip (exclusively for cover glass)

 $ightharpoonup^{\prime\prime}$ See the figure in the section 2.2 for locations

Site	Chips at areas other than color printing						
Judgement	X	Y	Z	X	Y	Z	
Criteria	1.0≦X≦	2.0(mm)	< L	< 5 O()	1.0 < V < 9.0 (mm)	< +/0	
	1.0≦Y≦	2.0(mm)	≦t			≦t/2	
				Up to 8 defe	ects per product, but	each	
	Up to 2 defects per product		defects must be 20mm away from each				
				other at each side.			
A	X<1.0	mm is acceptable	Э				
Acceptable Numbers	But, if the chip reaches to color		color	Val Our de la constalla			
Numbers	printing, it is unacceptable.		Y<1.0mm is acceptable				
	Y<1.0mm is acceptable But, if the chip reaches to color		е	But, if the chip reaches to color		rinting, it	
			color	18	s unacceptable.		
printing, it is unacceptable.		le.					

2.4 Progressive Crack (exclusively for cover glass)

Defect illustration	Judgement
	Unacceptable

2.5 Appearance criteria for color-printed area of cover glass (judged from surface view.)

Item	Description of defect	Acceptable range		
	Overall fatness and thinness	Within ± 15%		
Characters	Partial fatness and thinness	Can not be easily detected in		
	Partial latness and thinness	approx. 4-6 seconds.		
Color Tone	Different color tone from	Colon Samula ata		
Color Tone	original color	Color Sample etc.		
Color Peeling	Color print coming off	Unacceptable		
Color Lacking	Color print partly missing	Unacceptable		
Color Running	Ink bleed	Bleeding should not cover edge face.		
Scratch	Scratch on color-printed part	Base glass should not appear.		
Color Unevenness	Color thickness is uneven	Can not be easily detected in approx.		
Color Unevenness	Color unickness is uneven	4-6 seconds.		
• Pinholes that can see	D:average diameter =(longest	Total		
through the base glass.	+shortest diameters) / 2	Acceptable quantity acceptable		
Adhering foreign	1 shortest diameters/ 1 2	quantity		
materials whose color	0.2 <d≦0.3< td=""><td>Up to 2 defects in Up to 5</td></d≦0.3<>	Up to 2 defects in Up to 5		
are different from the	D≤0.2	φ30mm defects per		
original printing color.	<i>D</i> ≅ 0.2	Acceptable product		
Tilt & Misalignment	Tilt & Misalignment of cover	Should be within tolerances indicated		
The & Misangilineile	printing to the design	in the drawing		

3. Standard Testing Condition

Temperature: 20~30°C Humidity: 20~80%RH

4. Reliability Testing Result

Item	Sample Number	Condition	Criteria	Result (NG/Sample)
Low temperature storage	5	-40℃, 240H		0/5
High temperature storage	5	80℃, 240 H		0/5
High temperature & High humidity storage	5	60°C, 90%RH, 240H	To pass Electric Characteristic and Appearance Criteria	0/5
Cycle Test	5	- 30°C, 1H →25°C, 0.5H →70°C, 1H→25°C, 0.5H 1cycles Repeat 5 cycles		0/5

5. Attention in Handling

5.1 Precautions

This product is intended for use in standard applications such as computers, office automation, industrial, communication, measurement, and home appliance equipment, etc. Avoid using this product in application where failure or malfunction of the systems which incorporate the touch screen may lead to the danger of human lives, physical injury, property damage, or in application where extremely high levels of reliability are required such as aerospace, vehicle operating control, and atomic energy control, medical devices for life support, etc.

5.2 Handling Notes

- •Do not apply force or scratch the product with a sharp-edged tool or pointed 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 the condition where the product can be exposed to water, organic solution or acid.
- •Do not use the product under direct sunlight.
- •Do not disassemble, take apart, or alter the product.
- •When handling the product, hold the product with its main 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 may not be rounded and may cause injury.

5.3 Attention on Function & Performance

- •The Environmental specifications, Mechanical and Optical characteristics are only applicable to the Active Area.
- •Do not use the product when condensation may occur.

5.4 Attention on Electrical characteristics & Software

Projected Capacitive Touch screen was designed to work with our controller board.

If a driver software is to be developed by the client, please grasp the characteristics of touch screen and controller before development.

5.5 Attention on Mounting

In designing installation mechanism, please refer to the separate document, [Film/Film structure Projected Capacitive Touch Screen, Mounting Guidance], and ensure to avoid external factors may affect the touch screen performance.

6. Warranty

6.1 Warranty Period

- •The warranty period is limited to one(1) year from the date of shipping. The warranty for the initial defection such as appearance defection is limited to one(1) month.
- •Any supposedly defected parts under proper use will be examined by the supplier and replaced with new parts if alleged defection is determined to be caused by the supplier.
- •The replacement may be subject to be included in the next production lot.

6.2 Warranty Scope

- •The warranty only covers the product itself and does not cover any secondly damage caused by using the concerned product. Onsite repair or replacement is not supported.
- •We will sincerely respond to delivery problem and product defections, but the warranty for the client's production lines is not covered.
- ·Capacitive touch screens are structurally not repairable. All defected parts are subject to be replaced.

6.3 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 force majeure.
- ·Any malfunctions and damages caused by static electricity.
- •Any malfunctions and damages caused by the failure of the associated equipment.
- •In the case the product is remodeled, disassembled or repaired by the user.
- ${}^{\textstyle \bullet}$ In the case the product is uninstalled after glued onto equipment.
- •Any malfunctions and damages caused by an improper usage and handling against the clauses in this specifications.

6.4 Tools

All the tools and designing information, such as CAD data, printing screens, and die-cut plates are not to be provided the client from proprietary and/or administrative reasons.

6.5 Changes

Circuit pattern and the materials that do not affect the environmental, electrical, and mechanical characteristics such as glass, ink and glue are subject to change for the supplier's reason or for improvement within the specifications.

6.6 RoHS Compliance

This product complies with RoHS.

7. Revision History

Rev	Date	Description / Reason
1	June. 17, 2020	Newly released
2	February.3,2023	Website address change Change of the document number.

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