# **GME0831B**

5 inch, G+G structure capacitive touch panel



# **Table of Contents**

1 STRUCTURE		3
2 GENERAL FEATURES		3
3 DIMENSION DRAWING		4
4 PIN DEFINITION		5
5 OPTICAL CHARACTERISTICS		5
6 RELIABILITY CONDITION		5
7 APPEARANCE TESTING		6
8 PRECAUTIONS FOR USE OF TO	DUCH SCREEN	9
9 CTP INTRODUCTION		10

# 1 Structure

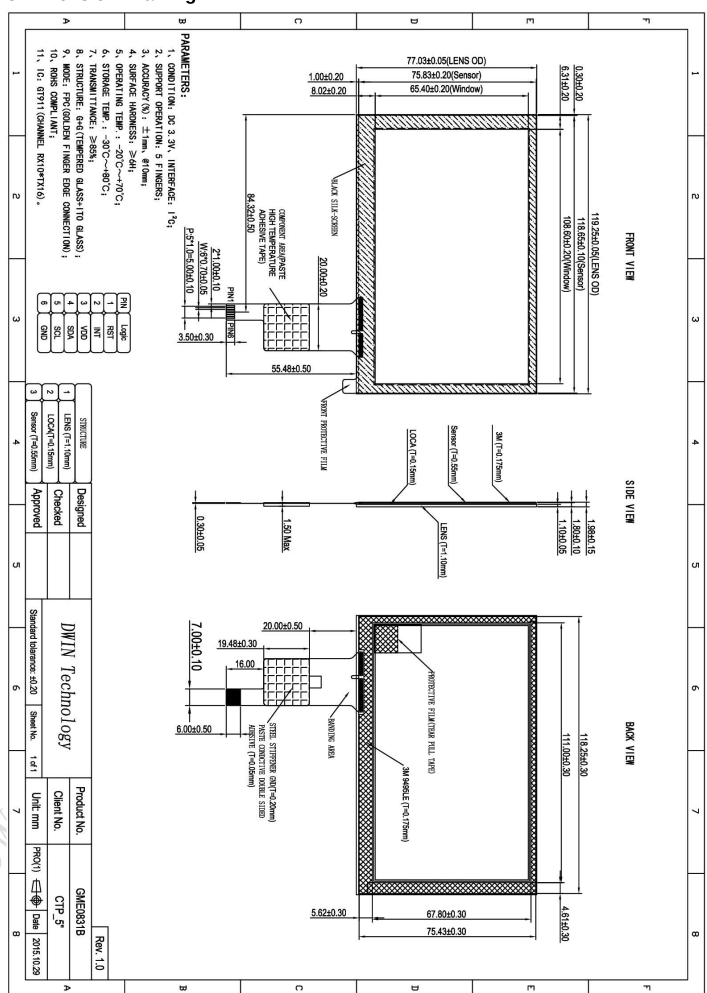
Structure	Materials	Description
Cover Lens	Glass	Thickness:1.10mm
LOCA	Adhesive	Thickness:0.15mm
Sensor	Glass	Thickness:0.55mm

# **2 General Features**

Item	Description	Unit
Connection	COF	-
Screen Size	5	inch
Physical Dimension	119.25(W)*77.03(H)*1.98(T)	mm
View Area	108.60(W)*65.40(H)	mm
Support Operation	5 Fingers	-
Surface Hardness	6Н	-
Interface Type	I <sup>2</sup> C	-
Touch IC	GT911	-
Operating Temperature	-20~70	${\mathbb C}$
Storage Temperature	-30~80	${\mathbb C}$

Note: Compliant with the latest ROHS directive.

# 3 Dimension Drawing



# **4 PIN Definition**

PIN	Signal	Description		
1	RST	Reset		
2	INT	Interrupt		
3	VDD	Power Voltage		
4	SDA	I <sup>2</sup> C Serial Data Input And Output		
5	SCL	I <sup>2</sup> C Serial Clock Input		
6	GND	Ground		

# **5 Optical Characteristics**

Item	Value	Remark
Light Transmittance	≥85%	) ·

Note: Light source C-light (Measure point: Center of the point)

# **6 Reliability Condition**

No.	Test Items	Test Condition	Remark
1	High Temperature Storage	70℃±2℃×72Hours	
2	Low Temperature Storage	-20℃±2℃×72Hours	
3	High Temperature, High Humidity Storage	70℃,90% RH 72Hours	
4	Thermal Shock	-20℃(30min)~25℃(5min)~60℃(30min), 50 cycles.	
5	ESD	Air: ±8KV. Contact: ±4KV.	
6	Ball Drop	Ball 25.4mm/64g/40cm drop one time on the center of lens VA, no defect.	

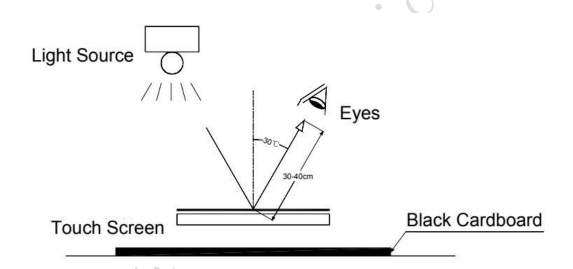
# 7 Appearance Testing

#### 7.1 Inspection Scope

This standard only applies to the view area. That is, all the appearance of bad, as long as it is outside the visible area, will not affect the product function and are not taken into account; all stains that can be wiped off with a soft cloth with neutral detergent or isopropyl alcohol are not taken into account. Definition of visible area: the area visible to the customer after assembly (generally the front window of the glass). The visible area of the panel includes the front screen-printed border of the panel and the window of the panel.

### 7.2 Inspection Conditions

Healthy adults with visual acuity of 1.0 and above (with glasses or not), under a cool white fluorescent lamp of 20-40W (requiring the illumination of the inspection table between 500~1000 Lux), at a distance of 30-40 cm between the object and the inspector's eyes, and with black and white cardboard below the product as a backdrop, each piece of product inspection time does not exceed 12 seconds. As shown below.



# 7.3 Appearance Defect&Damage

View area(cover)

View area(cover)		Judgment Content		
Item	Specifications	View Area		Outside the VA
	D≦0.25mm	Negligible		
Spotted Foreign	0.25mm <d≤0.3mm< td=""><td colspan="2">N≤4(spacing at least10MM or more)</td><td>Negligible</td></d≤0.3mm<>	N≤4(spacing at least10MM or more)		Negligible
Object	0.3mm <d≤0.35mm< td=""><td colspan="2">N≤3(spacing at least10MM or more)</td><td>Negligible</td></d≤0.35mm<>	N≤3(spacing at least10MM or more)		Negligible
	D>0.35mm	Fault		Negligible
	W≤0.03mm or L<2.0mm		Negligible	
Linear Foreign	$0.03 < W \le 0.04$ mm And L $\le 3$ mm	N≤4(spacing at least10MM or more)		Negligible
Object	0.04 <w≤0.05mm And L≤3mm</w≤0.05mm 	N≤3(spacing at least10MM or more)		Negligible
	0.05mm <w< td=""><td colspan="2">Judged by the specifications of the punctate foreign body</td><td>Negligible</td></w<>	Judged by the specifications of the punctate foreign body		Negligible
	W≦0.03mm	,		
Ormatak	0.03 <w≤0.04mm And L≤5mm</w≤0.04mm 	Negligib		
Scratch	0.04 <w≤0.05mm And L≤20mm</w≤0.05mm 	N≤3(spacing at least10MM or more) and DS>1		more) and DS>10mm
	0.05mm <w< td=""><td colspan="2">Judged by the specifications of point foreig</td><td>of point foreign body</td></w<>	Judged by the specifications of point foreig		of point foreign body
		ne entire screen into 9 pa between two defects ≥ 5		
	D<0.20mm	NI CONTRACTOR		o 0.2mm or more inward the view area edge.
Air Bubbles Inside Adhesive	0.20mm <d≤0.30mm< td=""><td colspan="2">N≤4 and DS&gt;10mm  Black frame area  View  0.2mm</td><td>View area edge</td></d≤0.30mm<>	N≤4 and DS>10mm  Black frame area  View  0.2mm		View area edge
	0.30mm <d≤0.35mm< td=""><td colspan="2">N≤3 and View area ↓</td><td>applied area</td></d≤0.35mm<>	N≤3 and View area ↓		applied area
	0.35mm <d< td=""><td>Fault</td><td></td><td></td></d<>	Fault		

Fiolessional, Creditable, Succession			Froduct Specification	
	Fragments (Surface)	X≤0.5mm, Y≤0.5mm, Z≤1/2glass thickness	×	Negligible
Fragments	Fragments (Back)	X≤0.5mm, Y≤0.3mm, Z≤1/2glass thickness	X	Negligible
	Progress	sive crack	<b>X</b>	Fault
	D≲	<b>≤</b> 0.2		Negligible
Pinhole	0.2 <d< td=""><td>≤0.3mm</td><td>Glass edge</td><td>Ignored up to 1pcs</td></d<>	≤0.3mm	Glass edge	Ignored up to 1pcs
	0.3m	nm <d< td=""><td>Black frame applied area</td><td>Fault</td></d<>	Black frame applied area	Fault

#### 7.4 Others

This datasheet basically informs the product characteristics. You can contact us if you have further requirements.

#### 8 Precautions for Use of Touch Screen

- 8.1 Storage
- 8.1.1 The products should be stored within the storage temperature and humidity range, excluding any external loads.
- 8.1.2 The products should be stored in a suitable packing box.
- 8.1.3 Do not expose the product to water, organic solutions or acids for use or storage.
- 8.1.4 Do not expose the product to direct sunlight.
- 8.2 Unpacking
- 8.2.1 When you handle the product, hold the product by its body. Do not hold by the FPC tail.
- 8.2.2 Before opening the box, check the "UP/ DOWN" indicator.
- 8.3 Handling
- 8.3.1 When you handle the product, do not touch the sensor A.A area to avoid damage to the touch panel.
- 8.3.2 Please be careful not to exert any pressure on the heat-sealed FPC, heavy pressure may cause malfunction.
- 8.3.3 Do not depress or scratch the product with any object with a sharp edge to avoid scratch to the product surface.
- 8.3.4 Do not forcibly bend or fold the product.
- 8.3.5 Do not put heavy objects on the product.
- 8.3.6 Clean the product with a soft cloth or that with neutral detergent or alcohol. When contaminated by chemicals, wipe them off immediately with caution to avoid injury to human body.
- 8.4 Mounting
- 8.4.1 After removing the protective film and re-laminating it to the product surface, make sure the product surface is free of dirt.
- 8.4.2 When installing the bezel design, try to reduce the pressure of the bezel edge on the touch screen.
- 8.4.3 The end of the FPC must not be forcefully stressed or excessively bent to avoid conduction in the insulated area and break the wire.

# **9 TP Introduction**

# 9.1 Process capacity

DWIN adopts the advanced laser cutting and CNC finishing cover production process in a total of 15,000 square meters of clean workshop, which centralized capacitive touch screen manufacturing of cover, ITO glass, nano-silver film, and back-end lamination, with a monthly output of about 1 million pieces.





100 meters long clean workshop achieving 6-station articulated automatic printing line



Automatic cleaning and tempering line



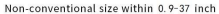
#### 9.2 ODM service

Customized sample orders are completed by the prototype line, and sample delivery is shortened to less than 5 days; after the deal is made, the order enters into 24H fully automated production line production, and the OCA bonding yield is up to 99.3% or more in large volume uninterrupted production. The ODM services available are as follows.

#### 9.2.1 Form factor

- 1. Non-conventional size within 0.9~37 inch
- 2. Circular screen
- 3. Cover shape: fillet, irregular and chamfer
- 4. Silkscreen color
- 5. Logo







Circular screen



Cover shape



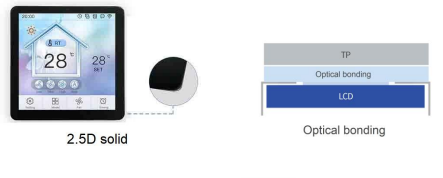
Silkscreen color



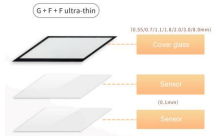
LOGO

#### 9.2.2 Process

- 1. 2.5D solid
- 2. Visible in sunlight
- 3. Optical bonding
- 4. OCA bonding
- 5. GFF ultra-thin

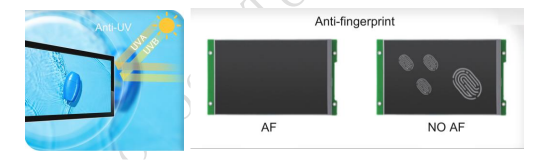


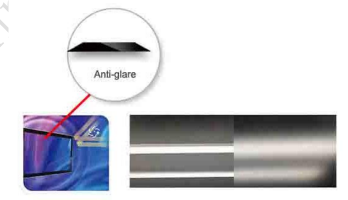




# 9.2.3 Material

- 1. Anti-UV
- 2. Anti-fingerprint
- 3. Anti-glare





### **Record of Revision**

Rev	Date	Description	Editor
00	2021-04-09	First Release	Yang Zehua
01	2024-07-10	English Version	Chen

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Customer service tel: + 86 400 018 9008

Customer service email: dwinhmi@dwin.com.cn

DWIN developer forum: https://forums.dwin-global.com/index.php/forums/

Thank you all for continuous support of DWIN, and your approval is the driving force of our progress!

# **Important Disclaimer**

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