# DMG48320F035\_05WN

#### Features:

- Powered by T5F0 ASIC, running DGUS II HMI platform.
- 3.5-inch, 320\*480 resolution, IPS-TFT LCD.
- 20 pins, including UART2, SD card, Buzzer, touch panel interface.
- Supporting connected to 4-wire RTP, CTP, buzzer or speaker...



### 1. External interface



**User interface** 

PIN#	Definition1	Function1	Definition2	Function2	
1	+5V	Power supply, DC4.5-5.5V. IO are			
2	+5V	all at 3.3V CMOS level.			
3	GND				
4	GND	GND			
5	GND				
6	3.3V	3.3V output, maximum load of 100mA.			
7	TX2	UART2			
8	RX2	UAINIZ			
9	SD_D0		TMS		
10	SD_D1		тск	When JIOS is shorting circuit to	
11	SD_D2	When JIOS is in the air, SD card	TDI	ground, JTAG interface.	
12	SD_D3	interface.	TDO		
13	SD_CLK		TX1	Multiployed LIART1	
14	SD_CMD		RX1	Multiplexed UART1	
15	TPY1		CTP_SDA	Capacitive touch screen interface.	
16	TPX1	4-wire resistive touch screen	CTP_INT	When connected to CTP, the CTP_SDA and CTP_INT need to be	
17	TPY0	interface	CTP_SCL	pulled up to 3.3V by an external	
18	TPX0		CTP_RST	4.7K resistance.	
19	JIOS	JTAG/IO choose			
20	BUZZ	Buzzer drives output	D/A	Audio PWM DA output	

## 2. Specification parameters

## 2.1 Product parameters

Main Chip	T5F0
User Interface	20Pin_0.5mm FCC
FLASH	8MB
UI Version	DGUS II
Debugging Tools	HDL662SZ5 adapter board power supply
Size	3.5 inch
Resolution	320*480
Active Area (AA)	48.96mm (W)×73.44mm (H)
Viewing Angle  Wide viewing angle (85°/85°/85° typical), high contrast, and good reproduction.	
Backlight Service Life	>10,000 hours
Brightness	200nit
Brightness Control	100-level brightness adjustment (Flickering may occur at 1%-30% of max brightness; not recommended for use in this range)

Note: Use dynamic screen saver to prevent afterimages from prolonged fixed page display.

## 2.2 Interface parameters

Item	Conditions	Min	Тур	Max	Unit
Baud Rate	User Set(Configure the CFG file)	3150	115200	3225600	bps
Output	Output 1	3.0	3.3	-	V
Voltage(TXD)	Output 0	-	0	0.3	V
Input	Input 1	-	-	3.3	V
Voltage(RXD)	Input 0	0	-	0.5	V
Interface	UART2: TTL				7
Data Format	UART2: N81				

# 2.3 Electrical specifications

Rated Power	<2W		
Operating Voltage	4.5-5.5V, typical value of 5V.		
Operating Current	113mA@ 5V		
Recommended power supply: 5V 1A DC			

## 2.4 Operating environment

Operating Temperature -10°C to 60°C (5V @ 60% RH)	
Storage Temperature	-20℃ to 70℃
Operating Humidity	10%-90%RH, typical value of 60% RH.

#### 3. ESD Test

Test temperature: 25° C. Test humidity: 50%RH.

Test process: Place the product on the test bench fixture (approximately 15cm in height), and perform contact and air discharge tests on the smart LCM. Observe if any freezing, black or white screen, flickering, or rebooting occurs during the test.

Test conclusion: The product's ESD performance meets GB/T 17626.2 Class B standards.

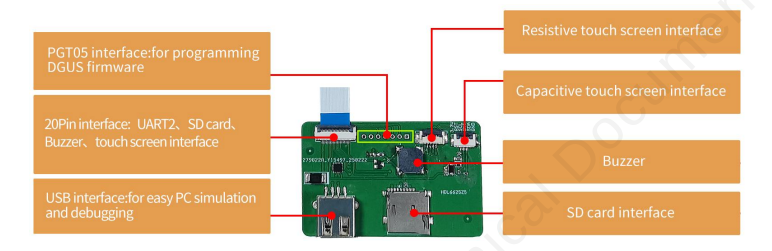
Discharge Type	Discharge Value	Result
Air discharge	±8KV	Normal operation

#### 4. Debug

It is recommended for new users of DWIN smart LCMs to purchase official accessories. For more details, please refer to customer service center.

Adapter board model: HDL662SZ5

Connecting cables: FCC20\_0.5 L=50mm(B03692)

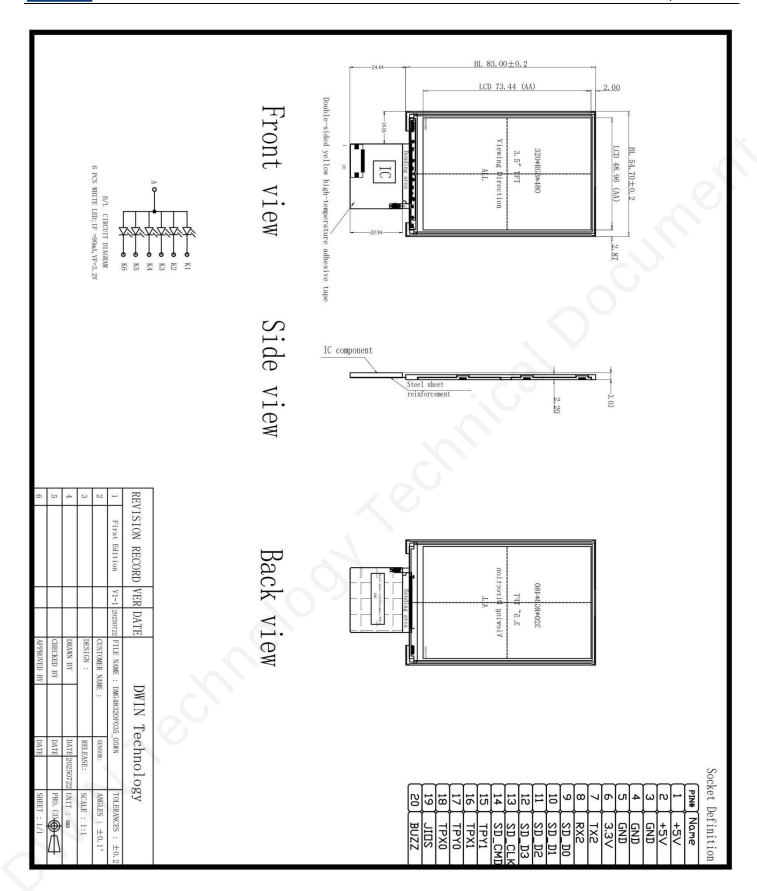


# 5. Packing capacity & dimension

Dimension		
54.70(W) ×83.00(H) × 3.03(T) mm		
20g		

## **Packing Capacity**

Model	Size	Layer	Quantity/Layer	Quantity(Pcs)
Carton1:	220mm(L)×160mm(W)×47mm(H)	1	4	4
Carton2:	250mm(L)×200mm(W)×80mm(H)	1	8	8
Carton3:	320mm(L)×270mm(W)×80mm(H)	1	16	16
Carton4:	415mm(L)×315mm(W)×165mm(H)	-	-	100



#### 6. Revision records

Rev	Revise Date	Content	Editor
00	2025-07-24	First Edition	Xu Ying
01	2025-09-16	Update CAD	Xu Ying

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

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