DMG12800T070_32WTC





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System Hardware

Properties	Parameters	
Motherboard level	Industrial-grade	
CPU	RK3566, Quad-core ARM Cortex-A55, 1.8GHz Processor	
OS	Android 11	
Storage	8Gbytes eMMC	
RAM	2Gbytes LPDDR4	

Display Parameters

Properties	Parameters	Description		
Size	7.0 inch	-		
LCD Type	IPS, TFT LCD	-		
Viewing Angle	85° /85° /85° /85°	Wide viewing angle, high contrast, and good color reproduction		
Active Area (AA)	149.76mm (W)*93.60mm (H)	-		
Viewing Area(VA)	150.76mm (W)*94.60mm (H)			
Resolution	1280x800	- Chr.		
Backlight Service Life	>20000 Hrs	Backlight service life refers to the period the LED backlight operates under test conditions until brightness decreases to 50% of the initial level		
Brightness 250nit		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.				

Touch Parameter

Properties	Parameters		
Touch Type	Capacitive touch panel		
Structure	G+G structure with tempered glass surface		

Power Supply

Properties	Min	Тур	Мах	Unit
Power Voltage	9.0	12.0	36.0	V
	Y			•

Recommended power supply:12V 1A DC.

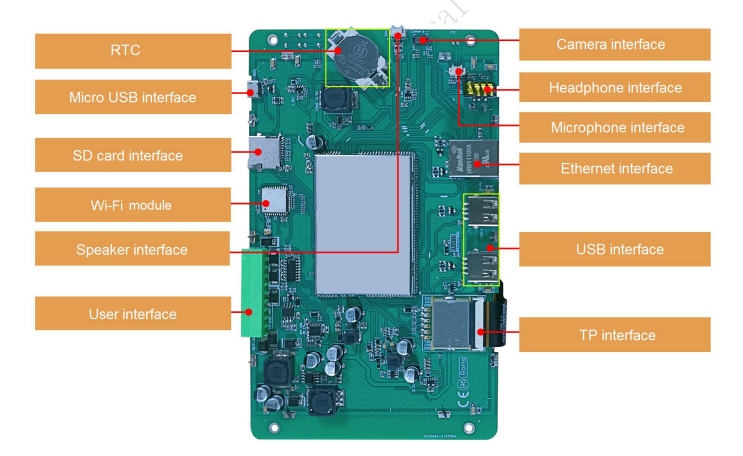
Environment & Reliability Test

Properties	Conditions	Min	Тур	Max	Unit
Working Temperature	60%RH at 12V voltage	-20	25	65	°C
Storage Temperature	-	-30	25	80	°C
Working Humidity	25 ℃	10%	60%	90%	RH
Conformal Coating	Y				
ESD	Air: ±8KV; Contact: ±6KV				
EFT	±2KV				
CE Certification	Y				
Additional cooling required for operation above 65°C.					

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• Peripherals and Interfaces

Properties	Description		
User Interface	10Pin_3.81mm Horizontal socket		
СОМ	RS232*2(COM5 & COM9), RS485*1, RS232/TTL*1(COM0, RS232 default)		
Ethernet	10/100Mbps		
USB	USB 2.0*2(HOST), Micro USB*1(OTG)		
SD Card	Max 64G		
RTC	Accuracy: ± 20 ppm @25 $^{\circ}$ C		
Speaker	2Pin_1.25mm interface*1		
Microphone	2Pin_1.25mm interface*1		
Headphone	3.5mm spacing interface*1		
Camera	MIPI interface		
Wi-Fi	IEEE 802.11Bb/g/n, 2.4GHz, Wi-Fi 4		
Bluetooth Version	BT4.2		



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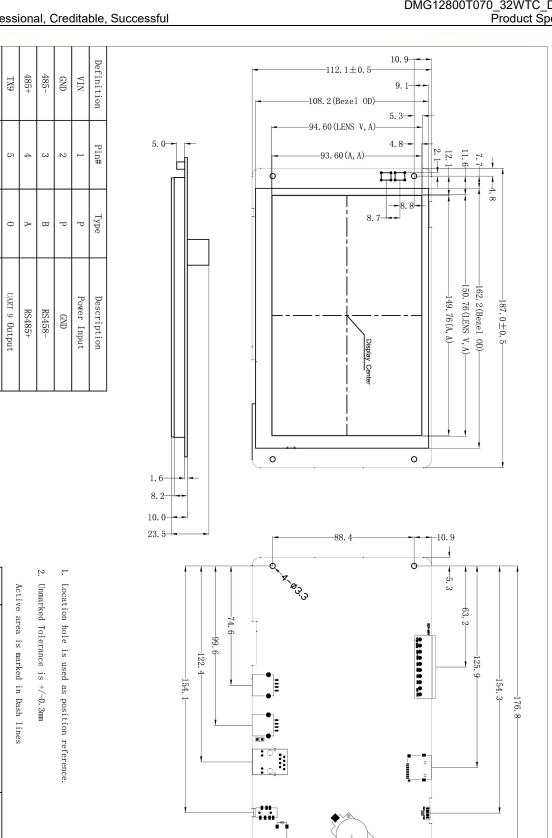
Development Platform

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Development					
	Android	Java, Kotlin, C++			

Packing Capacity & Dimension

Dimension					
Dimension	187.0(W)*112.1(H)*23.5(T)mm				
Net Weight	310g				
Packing Capacity					
Model	Size	Layer	Quantity/Layer	Quantity(Pcs)	
Carton1:	220mm(L)*160mm(W)*47mm (H)	-	-	-	
Carton2:	250mm(L)*200mm(W)*80mm (H)	2	1	2	
Carton3:	320mm(L)*270mm(W)*80mm (H)	2	2	4	
Carton4:	450mm(L)*350mm(W)*300mm(H)	1	20	20	
Carton5:	600mm(L)*450mm(W)*300mm(H)	1	34	34	
Carton5: 600mm(L)*450mm(W)*300mm(H) 1 34 34					



RX5 TX5 RXO TX0 RX9

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UART 5 Output UART 0 Input

UART 5 Input

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UART 9 Input

UART 0 Output

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DMG12800T070-32WTC

Scale Unit

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Approval Review Drawn

Date Date ~7

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Revision Records

Ver	Revise Date	Content	Editor
00	2023-03-14	First edition	YML
01	2024-12-31	Modify the voltage value range, add development	Chen
02	2025-01-07	Modify values of working & storage temperature	Chen
03	2025-03-12	Add the description of Bluetooth	Chen
04	2025-06-17	Update the rang of temperature & Update the description of Wi-Fi module	Chen

Please contact us if you have any questions about the use of this document or our products, or if you would like to

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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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