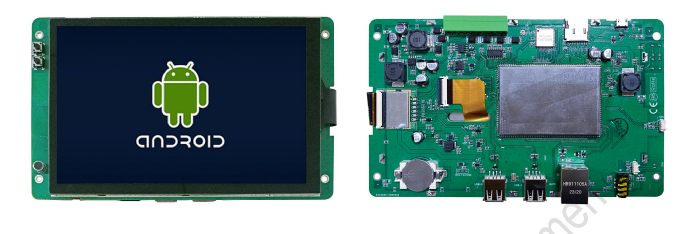


DMG12800C070_32WTC



Features:

- Commercial Android intelligent display terminal based on RK3566, running Android 11 operating system.
- 7.0-inch, 800*1280 pixels resolution, 16.7M colors, IPS-TFT-LCD, wide viewing angle, Capacitive touch.
- Compatible with WIFI, bluetooth, microphone, camera and other rich peripherals.

100

- Available for USB and SD card updates.
- Available for downloading Android general apps to realize functions such as WiFi, wired internet, browsing, music and video playback, data copy, etc.
- Available for RS232, RS485 and Ethernet port to connect and communicate with external devices.



Professional, Creditable, Successful

Master Control Parameters

Properties	Parameters
Motherboard level	Commercial
CPU	RK3566, Cortex-A55, quad-core
OS	Android 11
FLASH	8Gbytes EMMC
RAM	2Gbytes DDR4

• Display Parameters

Properties	Parameters	Description					
Color	16.7M (16777216) colors	24 bit color 8R8G8B					
Panel Type	IPS	IPS process, TFT LCM with wide viewing angle					
Viewing Angle	85/85/85/85 (L/R/U/D)	Best View: symmetrical					
Active Area (A.A.)	94.20mm (W)*150.72mm (H)	800*1280 Pixel					
Visible Area (V.A.)	94.60mm (W)*151.12mm (H)	800*1280 Pixel					
Resolution	800*1280 Pixel	Available for 0°/90°/180°/270°rotated display					
Backlight	LED	≥20000H(time of the brightness decaying to 50% on the condition of continuous working with the maximum brightness)					
Brightness	300nit	100 levels adjustment(It's not recommend to set brightness to 1%~30% of the maximum, which may lead to LCD flicker.)					
Note: You can use dynamic screen saver wallpapers to avoid afterimages caused by fixed page display for a long time.							

• Voltage & Current

Properties	Conditions	Min	Тур	Мах	Unit		
Power Voltage	- 0,	7.0	12.0	23	V		
Operation Current	VCC = +12V, Backlight on	-	260	-	mA		
Operation Current	VCC = +12V, Backlight off	-	110	-	mA		
Recommended power supply: 12V 1A DC							

Reliability Test

Properties	Conditions	Min	Тур	Мах	Unit		
Working Temperature	60%RH at 12V voltage	-10	25	50	°C		
Storage Temperature	-	-15	25	55	°C		
Working Humidity	25 ℃	10%	60%	90%	RH		
Protective Paint	Yes						
ESD	Air discharge \pm 8KV, Contact discharge \pm 6K						
CE	Class B						

DWIN ideal parmer for you Professional, Creditable, Successful

• Peripherals and Interfaces

eripherals and Interfac	es				
Properties	Parameters	Description			
	2-way RS232	UART5 & UART9			
Interface	1-way RS485	UART8			
-	1-way TTL/COMS	UART0			
USB Interface	3-way	HOST*2,OTG*1 3.5mm spacing interface			
Headphone Interface	1-way				
Speaker Interface	1-way	2Pin_1.25mm interface			
Microphone Interface	1-way	2Pin_1.25mm interface			
Camera Interface	1-way	USB Drawer type card slot(Max 64G) 10/100Mbps			
SD Card Interface	1-way				
LAN Interface	1-way				
WIFI Module	1-way	IEEE 802.11Bb/g/n,2.4G,Bluetooth			
RTC	1-way	Button cell for power supply. Accuracy: ± 20 ppm @25 °C			
Speaker interface	C (b) Rold :				
		Microphone inte			
Mini USB		Headphone inter			

WIFI mod

User interfac

CM interface

TP interface

• Interface

Properties	Conditions	Min	Тур	Мах	Unit		
Baud Rate	User Set	2400	115200	230440	bps		
Output Voltage	Output 1	-	-5.0	-	V		
(TXD)	Output 0	-	5.0	-	V		
Input Voltage	Input 1	-	-5.0	-	V		
(RXD)	Input 0	-	5.0	-	V		
Baud Rate	User Set	2400	115200	921600	bps		
	Output 1	2.5	5.0	-	V		
(V_AB)	Output 0	-	-5.0	-2.5	V		
	Input 1	0	2.5	-0	V		
(V_AB)	Input 0	-	-2.5	-0.2	V		
Interface	Support TTL/COMS,RS232 or RS48	35 level					
Socket	10Pin_3.81mm Socket						

• Packing Capacity & Dimension

Dimension										
Dimension	112.2(W)*186.9(H)*21.9(T)mm	112.2(W)*186.9(H)*21.9(T)mm								
Net Weight	305g									
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						

Disclaimer: The product design is subject to alternation and improvement without prior notice.

idea	l partne	er for ye	ou –	Pro	fes	sio	nal	, Ci	red	itable, Success	ful Product S
RX5	TX5	RXO	TX0	RX9	TX9	485+	485-	GND	VIN	Definition	
10	6	8	7	6	5	4	ω	2	1	Pin#	
I	0	I	0	I	0	А	В	Р	Р	10	
UART 5 Input	UART 5 Output	UART 0 Input	UART 0 Output	UART 9 Input	UART 9 Output	RS485-	RS485-	GND	Power Input	Description	112. 2±0. 5
	_				_	-	I				
Unit	Scale	BUTAWIN	Descui	Mode1	Οιμματικού τοτοταμίος το 1/ ο.ομμμ	0.14 cm d	Locatic				
MM	::	_			U IOIE	4 Tolo	'n hole				
Approval	Review	Drawn		DMG128	Talle	10000	is us				79.5 t
		NTMG		DMG12800C070 32WTC	1, 51	: <u></u> , +/_	ed as				
Date	Date	Date		32WTC	0.01111	0.3mm	positiv				
	-		NWTN Ter				Location hole is used as position reference.				
		SOTOTING	hnolog								
		TES	100								



Professional, Creditable, Successful

Record of Revision

Ver	Revise Date	Editor		
00	2023-01-09	First edition	YML	
01	2023-08-07	2023-08-07 Modify the WIFI module information		
02	2024-01-29	Update appearance, ESD and temperature range	YML	

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

Customer service Tel: +86-400-018-9008

Customer service E-mail: dwinhmi@dwin.com.cn

Website: www.dwin-global.com

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

DWIN reserves the right to make any changes to product designs without prior notice.

Customers should ensure strictly adhering to all the relevant standards and requirements during the product application process, including but not limited to functional safety, information security, and regulatory provisions. DWIN shall not bear any joint and several liability for any consequences that may arise from customers' adoption of DWIN products. In particular, for risks that may lead to significant property losses, environmental hazards, personal injury, or even death, especially in high-risk application areas such as military applications, flammable and explosive places, and life-saving medical equipment, customers should independently assess the risks and take corresponding preventive and protective measures. DWIN shall not bear any relevant responsibility.