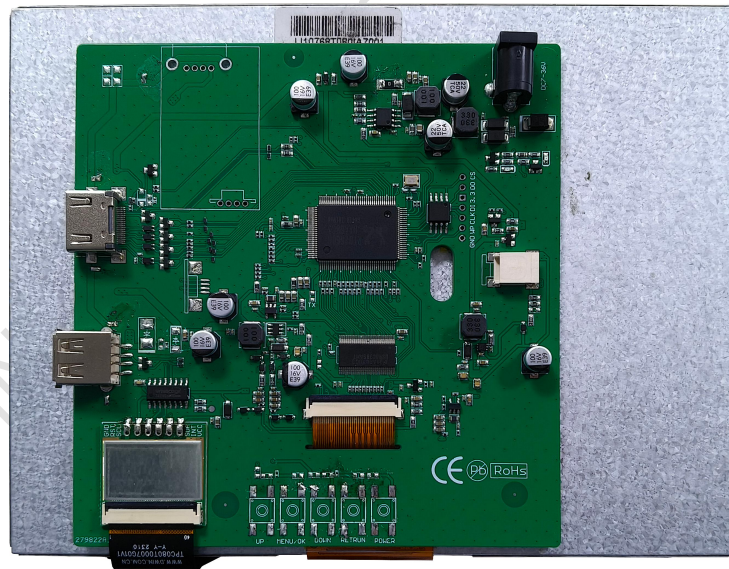


# HDW080\_002LC

8.0 Inch, 1024\*RGB\*768, 16.7M Colors, IPS screen

Capacitive Touch, HDMI interface display



Note: The physical picture is a left and right flip picture

## ● Display

Item	Parameter	Description
Color	16.7M(16777216)colors	24 bit color 8R8G8B
Panel Type	IPS	IPS TFT LCM ,wide viewing angle
Viewing Angle	85/85/85/85 (L/R/U/D)	Best View: symmetrical
Active Area(A.A)	162.0mm (W)*121.5mm (H)	1024*768 Pixel
View Area(V.A)	162.6mm (W)*122.2mm (H)	1024*768 Pixel
Resolution	1024*768	Support 0°/90°/180°/270°rotated display
Backlight	LED	≥20000H(Continuous working with maximum brightness, time of the brightness decays to 50%)
Brightness	500nit	-
Note: You can use dynamic screen saver wallpapers to avoid afterimages caused by fixed page display for a long time.		

## ● Voltage & Current

Item	Description	
Power Voltage	7~36V,typical value of 12V	
Current Parameters	1000mA	VCC=7V (Minimum starting voltage)
	580mA	VCC=12V (Standard supply voltage)
	250mA	VCC=36V (highest voltage)
Recommended power supply: 12V 1A DC		

## ● Reliability Test

Item	Conditions	Min	Typ	Max	Unit
Working Temperature	60%RH at 12V voltage	-10	25	60	°C
Storage Temperature	-	-20	25	70	°C
Working Humidity	25°C	10%	60%	90%	RH
ESD	Contact discharge: ±6KV; Air discharge: ±8KV (GB/T 17626.2 B level and above)				
RE	CLASS B				

## ● Interface

Item	Description
Socket	Power interface, HDMI interface
USB interface	Yes (Connect USB Capacitive touch screen)

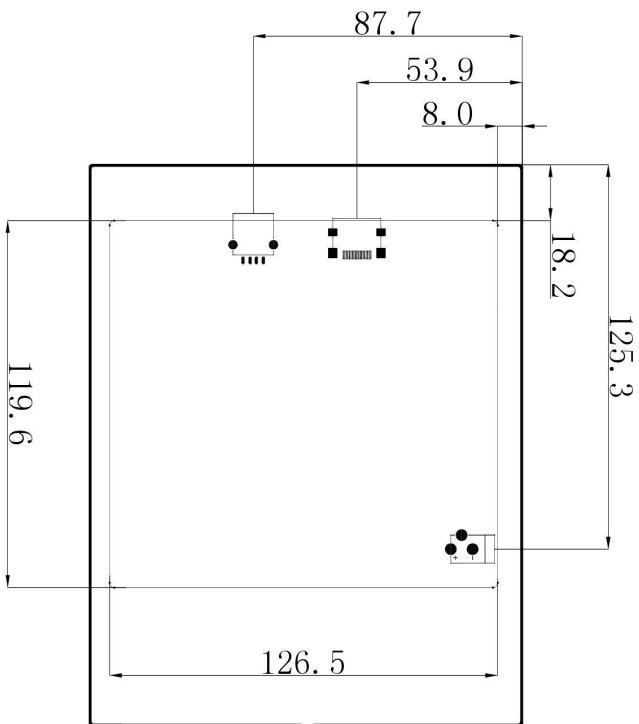
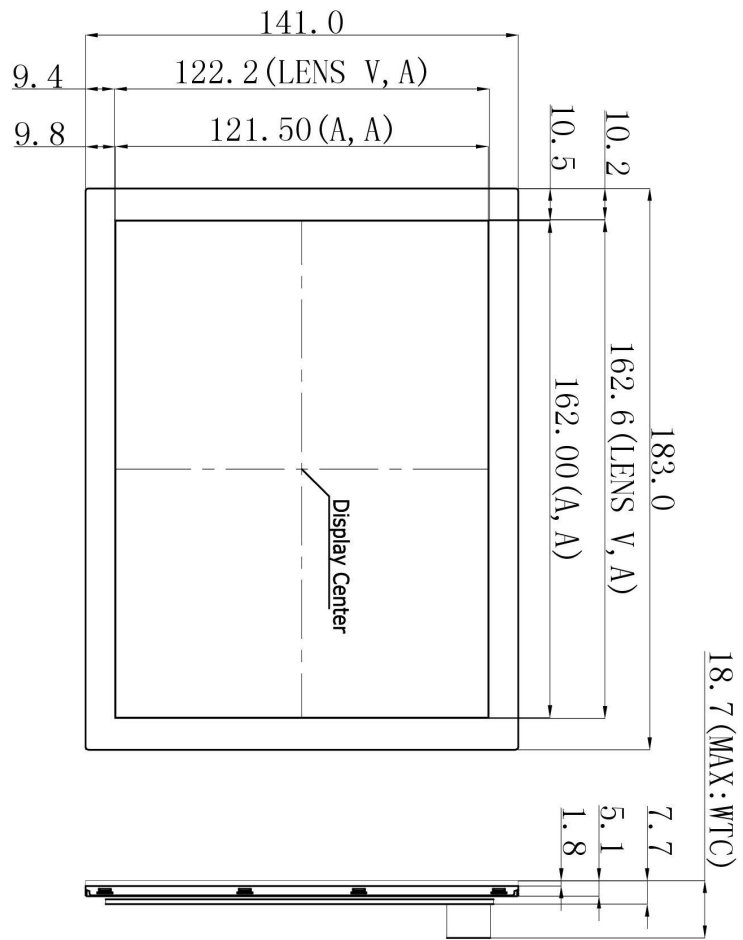
## ● Peripheral

Peripheral	Capacitive touch panel
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## ● Packing Capacity & Dimension

Dimension				
Dimension	183.0(W)*141.0(H)*18.7(T)mm			
Net Weight	340g			
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)	-	-	-
Carton4:	450mm(L)*350mm(W)*300mm(H)	1	16	16
Carton5:	600mm(L)*450mm(W)*300mm(H)	1	30	30

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



HM# Name	HM# Description	HM# Name	HM# Description
Part1	TMDS Inboard	Part1	TMDS Clock Shield
Part2	TMDS Inboard Shield	Part2	TMDS Clock
Part3	TMDS Inboard	Part3	EEP
Part4	TMDS Inboard	Part4	HEC Inboard (Optional, HM# 1-Finish Element)
Part5	TMDS Inboard Shield	Part5	SET/ICE Serial Clock for 000
Part6	TMDS Inboard	Part6	SMV/ICE Serial Data Line for 000
Part7	TMDS Inboard	Part7	00C/ICE/HEC ground
Part8	TMDS Inboard Shield	Part8	497 Power/tem. sensor
Part9	TMDS Inboard	Part9	HEC Pin# Inboard (V1, 0-terminated and HEC Inboard optional, HM# 1-Finish Element)
Part10	TMDS Clock		

- 1. Location hole is used as position reference.
- 2. Unmarked Tolerance is +/-0.3mm

Active area is marked in Dash lines

Model		HDW080-002LC		DWIN Technologies	
Drawing	A 4	Drawn	J.G	Date	20220119
Scale	1:1	Review		Date	
Unit	MM	Approval		Date	

**Record of Revision**

<b>Ver</b>	<b>Revise Date</b>	<b>Content</b>	<b>Editor</b>
00	2022-12-22	First Edition	Kaya
01	2024-02-22	EMC hardware upgrade, natural consumption of	YML

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

Customer service E-mail: [dwinhmi@dwin.com.cn](mailto:dwinhmi@dwin.com.cn)

Website: [www.dwin-global.com](http://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

DWIN Technologies Technical Document